## 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 416.1 (1,1,101)

请计算:

56 + 61 =

#### Answer:

117

End of Answer.

**Solution:** 

56 + 61 = 117

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		117

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	56
INPUT 2	integer		40, 80, 7	61

QUESTION 416.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是卡尔加里。
- B. 加拿大的首都是蒙特利尔。
- C. 加拿大的首都是魁北克市。
- D. 加拿大的首都是多伦多。
- E. 加拿大的首都是温哥华。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

 $\mathbf{F}$ . 上述都不是。

#### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

#### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

## 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 417.1 (1,1,101)

请计算:

56 + 54 =

#### Answer:

110

End of Answer.

**Solution:** 

56 + 54 = 110

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		110

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	56
INPUT 2	integer		40, 80, 7	54

QUESTION 417.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是渥太华。
- B. 加拿大的首都是温哥华。
- C. 加拿大的首都是多伦多。
- **D.** 加拿大的首都是魁北克市。
- E. 加拿大的首都是卡尔加里。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

A. 加拿大的首都是渥太华。

#### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

#### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 418.1 (1,1,101)

请计算:

58 + 47 =

#### Answer:

105

End of Answer.

**Solution:** 

58 + 47 = 105

End of Solution.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		105

### All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	58
INPUT 2	integer		40, 80, 7	47

## QUESTION 418.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是魁北克市。
- B. 加拿大的首都是多伦多。
- C. 加拿大的首都是蒙特利尔。
- **D.** 加拿大的首都是卡尔加里。
- E. 加拿大的首都是渥太华。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

E. 加拿大的首都是渥太华。

#### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

#### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

## 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 419.1 (1,1,101)

请计算:

58 + 61 =

#### Answer:

119

End of Answer.

**Solution:** 

58 + 61 = 119

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		119

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	58
INPUT 2	integer		40, 80, 7	61

QUESTION 419.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是多伦多。
- B. 加拿大的首都是蒙特利尔。
- C. 加拿大的首都是温哥华。
- D. 加拿大的首都是渥太华。
- E. 加拿大的首都是卡尔加里。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

D. 加拿大的首都是渥太华。

#### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

#### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 420.1 (1,1,101)

请计算:

38 + 68 =

#### Answer:

106

End of Answer.

**Solution:** 

38 + 68 = 106

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		106

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	38
INPUT 2	integer		40, 80, 7	68

QUESTION 420.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是多伦多。
- B. 加拿大的首都是魁北克市。
- C. 加拿大的首都是温哥华。
- **D.** 加拿大的首都是蒙特利尔。
- E. 加拿大的首都是渥太华。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

E. 加拿大的首都是渥太华。

#### End of auto-answer.

Total numbers:

	II CLIII O CI	~ •				
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	6 simple	6	0	yes	no

#### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2)$ ,  $2\ (1)$ .

## QUESTION 421.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是卡尔加里。
- B. 加拿大的首都是魁北克市。
- C. 加拿大的首都是蒙特利尔。
- D. 加拿大的首都是多伦多。
- E. 加拿大的首都是温哥华。
- F. 上述都不是。

#### Auto-answer:

 $\mathbf{F}$ . 上述都不是。

#### End of auto-answer.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

#### Calculated values:

## All inputs:

## QUESTION 421.2 (1,1,101)

请计算:

28 + 47 =

#### Answer:

75

## End of Answer.

## Solution:

28 + 47 = 75

#### End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

## Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		75

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	28
INPUT 2	integer		40, 80, 7	47

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 422.1 (1,1,101)

请计算:

34 + 68 =

#### Answer:

102

End of Answer.

**Solution:** 

34 + 68 = 102

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		102

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	34
INPUT 2	integer		40, 80, 7	68

QUESTION 422.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是渥太华。
- B. 加拿大的首都是温哥华。
- C. 加拿大的首都是多伦多。
- D. 加拿大的首都是魁北克市。
- E. 加拿大的首都是蒙特利尔。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

A. 加拿大的首都是渥太华。

#### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

#### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 423.1 (1,1,101)

请计算:

32 + 75 =

#### Answer:

107

End of Answer.

**Solution:** 

32 + 75 = 107

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		107

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	32
INPUT 2	integer		40, 80, 7	75

QUESTION 423.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是渥太华。
- B. 加拿大的首都是温哥华。
- C. 加拿大的首都是魁北克市。
- **D.** 加拿大的首都是卡尔加里。
- E. 加拿大的首都是多伦多。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

A. 加拿大的首都是渥太华。

#### End of auto-answer.

Total numbers:

10tal Hallis Clot								
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution		
0	0	6 simple	6	0	yes	no		

#### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

## 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 424.1 (1,1,101)

请计算:

30 + 75 =

#### Answer:

105

End of Answer.

**Solution:** 

30 + 75 = 105

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		105

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	30
INPUT 2	integer		40, 80, 7	75

QUESTION 424.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是卡尔加里。
- B. 加拿大的首都是渥太华。
- C. 加拿大的首都是多伦多。
- **D.** 加拿大的首都是蒙特利尔。
- E. 加拿大的首都是温哥华。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

B. 加拿大的首都是渥太华。

#### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

#### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2\ )$  ,  $2\ (1\ )$  .

## QUESTION 425.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是卡尔加里。
- B. 加拿大的首都是多伦多。
- C. 加拿大的首都是温哥华。
- D. 加拿大的首都是渥太华。
- E. 加拿大的首都是蒙特利尔。
- F. 上述都不是。

#### Auto-answer:

D. 加拿大的首都是渥太华。

#### End of auto-answer.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

#### Calculated values:

## All inputs:

QUESTION 425.2 (1,1,101)

请计算:

38 + 47 =

#### Answer:

85

## End of Answer.

## Solution:

38 + 47 = 85

#### End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

## Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		85

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	38
INPUT 2	integer		40, 80, 7	47

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 426.1 (1,1,101)

请计算:

20 + 61 =

#### Answer:

81

End of Answer.

**Solution:** 

20 + 61 = 81

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		81

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	20
INPUT 2	integer		40, 80, 7	61

QUESTION 426.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是渥太华。
- B. 加拿大的首都是蒙特利尔。
- C. 加拿大的首都是多伦多。
- D. 加拿大的首都是卡尔加里。
- E. 加拿大的首都是温哥华。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

A. 加拿大的首都是渥太华。

#### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

#### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# THIS IS THE JOURNAL FOR

# PAPER NUMBER 427

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2\ )$  ,  $2\ (1\ )$  .

## QUESTION 427.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是多伦多。
- B. 加拿大的首都是魁北克市。
- C. 加拿大的首都是蒙特利尔。
- D. 加拿大的首都是渥太华。
- E. 加拿大的首都是卡尔加里。
- F. 上述都不是。

#### Auto-answer:

D. 加拿大的首都是渥太华。

#### End of auto-answer.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

#### Calculated values:

## All inputs:

## QUESTION 427.2 (1,1,101)

请计算:

24 + 75 =

#### Answer:

99

## End of Answer.

## Solution:

24 + 75 = 99

## End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

## Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		99

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	24
INPUT 2	integer		40, 80, 7	75

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

## 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 428.1 (1,1,101)

请计算:

36 + 54 =

#### Answer:

90

End of Answer.

**Solution:** 

36 + 54 = 90

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		90

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	36
INPUT 2	integer		40, 80, 7	54

QUESTION 428.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是渥太华。
- B. 加拿大的首都是多伦多。
- C. 加拿大的首都是卡尔加里。
- **D.** 加拿大的首都是温哥华。
- E. 加拿大的首都是魁北克市。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

A. 加拿大的首都是渥太华。

#### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

#### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

## 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 429.1 (1,1,101)

请计算:

52 + 61 =

#### Answer:

113

End of Answer.

**Solution:** 

52 + 61 = 113

End of Solution.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		113

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	52
INPUT 2	integer		40, 80, 7	61

QUESTION 429.2 (2,2,201)

- A. 加拿大的首都是蒙特利尔。
- B. 加拿大的首都是渥太华。
- C. 加拿大的首都是温哥华。
- D. 加拿大的首都是多伦多。
- E. 加拿大的首都是卡尔加里。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

B. 加拿大的首都是渥太华。

#### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

#### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 430.1 (1,1,101)

请计算:

42 + 40 =

#### Answer:

82

End of Answer.

**Solution:** 

42 + 40 = 82

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		82

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	42
INPUT 2	integer		40, 80, 7	40

QUESTION 430.2 ( 2, 2, 201 )

- A. 加拿大的首都是多伦多。
- B. 加拿大的首都是渥太华。
- C. 加拿大的首都是温哥华。
- D. 加拿大的首都是魁北克市。
- E. 加拿大的首都是蒙特利尔。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

B. 加拿大的首都是渥太华。

#### End of auto-answer.

Total numbers:

	II CLIII O CI	~ •				
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	6 simple	6	0	yes	no

#### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 431.1 (1,1,101)

请计算:

46 + 54 =

#### Answer:

100

End of Answer.

**Solution:** 

46 + 54 = 100

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		100

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	46
INPUT 2	integer		40, 80, 7	54

QUESTION 431.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是蒙特利尔。
- B. 加拿大的首都是多伦多。
- C. 加拿大的首都是卡尔加里。
- **D.** 加拿大的首都是魁北克市。
- E. 加拿大的首都是温哥华。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

 $\mathbf{F}$ . 上述都不是。

#### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

#### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 432.1 (1,1,101)

请计算:

52 + 75 =

#### Answer:

127

End of Answer.

**Solution:** 

52 + 75 = 127

End of Solution.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		127

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	52
INPUT 2	integer		40, 80, 7	75

QUESTION 432.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是卡尔加里。
- B. 加拿大的首都是渥太华。
- C. 加拿大的首都是多伦多。
- **D.** 加拿大的首都是魁北克市。
- E. 加拿大的首都是温哥华。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

B. 加拿大的首都是渥太华。

#### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

#### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 433.1 (1,1,101)

请计算:

38 + 40 =

#### Answer:

78

End of Answer.

**Solution:** 

38 + 40 = 78

#### End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		78

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	38
INPUT 2	integer		40, 80, 7	40

QUESTION 433.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是渥太华。
- B. 加拿大的首都是魁北克市。
- C. 加拿大的首都是蒙特利尔。
- **D.** 加拿大的首都是卡尔加里。
- E. 加拿大的首都是多伦多。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

A. 加拿大的首都是渥太华。

#### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

#### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

# QUESTION 434.1 (1,1,101)

请计算:

50 + 68 =

#### Answer:

118

End of Answer.

**Solution:** 

50 + 68 = 118

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		118

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	50
INPUT 2	integer		40, 80, 7	68

QUESTION 434.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是卡尔加里。
- B. 加拿大的首都是多伦多。
- C. 加拿大的首都是渥太华。
- **D.** 加拿大的首都是温哥华。
- E. 加拿大的首都是魁北克市。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

C. 加拿大的首都是渥太华。

## End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

## Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2\ )$  ,  $2\ (1\ )$  .

# QUESTION 435.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是蒙特利尔。
- B. 加拿大的首都是卡尔加里。
- C. 加拿大的首都是温哥华。
- D. 加拿大的首都是渥太华。
- E. 加拿大的首都是魁北克市。
- F. 上述都不是。

#### Auto-answer:

D. 加拿大的首都是渥太华。

## End of auto-answer.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	6 simple	6	0	yes	no

#### Calculated values:

# All inputs:

QUESTION 435.2 (1,1,101)

请计算:

36 + 40 =

#### Answer:

76

# End of Answer.

# Solution:

36 + 40 = 76

# End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

# Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		76

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	36
INPUT 2	integer		40, 80, 7	40

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2)$ ,  $2\ (1)$ .

# QUESTION 436.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是蒙特利尔。
- B. 加拿大的首都是渥太华。
- C. 加拿大的首都是温哥华。
- D. 加拿大的首都是多伦多。
- E. 加拿大的首都是卡尔加里。
- F. 上述都不是。

#### Auto-answer:

B. 加拿大的首都是渥太华。

## End of auto-answer.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

#### Calculated values:

# All inputs:

QUESTION 436.2 ( 1 , 1 , 101 )

请计算:

38 + 40 =

#### Answer:

78

# End of Answer.

# Solution:

38 + 40 = 78

# End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
2	1	0	0	0	yes	yes	

# Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		78

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	38
INPUT 2	integer		40, 80, 7	40

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

# THIS IS THE JOURNAL FOR

# PAPER NUMBER 437

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2\ )$  ,  $2\ (1\ )$  .

# QUESTION 437.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是渥太华。
- B. 加拿大的首都是蒙特利尔。
- C. 加拿大的首都是卡尔加里。
- D. 加拿大的首都是魁北克市。
- E. 加拿大的首都是多伦多。
- F. 上述都不是。

#### Auto-answer:

A. 加拿大的首都是渥太华。

#### End of auto-answer.

#### Total numbers:

	Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
	0	0	6 simple	6	0	yes	no	

#### Calculated values:

# All inputs:

QUESTION 437.2 ( 1 , 1 , 101 )

请计算:

20 + 54 =

#### Answer:

74

# End of Answer.

# Solution:

20 + 54 = 74

# End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

# Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		74

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	20
INPUT 2	integer		40, 80, 7	54

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

# QUESTION 438.1 (1,1,101)

请计算:

50 + 47 =

#### Answer:

97

End of Answer.

**Solution:** 

50 + 47 = 97

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		97

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	50
INPUT 2	integer		40, 80, 7	47

QUESTION 438.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是卡尔加里。
- B. 加拿大的首都是多伦多。
- C. 加拿大的首都是温哥华。
- D. 加拿大的首都是渥太华。
- E. 加拿大的首都是蒙特利尔。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

D. 加拿大的首都是渥太华。

## End of auto-answer.

Total numbers:

<u> </u>								
	Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
	0	0	6 simple	6	0	yes	no	

## Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

# QUESTION 439.1 (1,1,101)

请计算:

50 + 68 =

#### Answer:

118

End of Answer.

**Solution:** 

50 + 68 = 118

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		118

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	50
INPUT 2	integer		40, 80, 7	68

QUESTION 439.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是渥太华。
- B. 加拿大的首都是温哥华。
- C. 加拿大的首都是多伦多。
- D. 加拿大的首都是卡尔加里。
- E. 加拿大的首都是蒙特利尔。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

A. 加拿大的首都是渥太华。

## End of auto-answer.

Total numbers:

	Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
	0	0	6 simple	6	0	yes	no	

## Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

# QUESTION 440.1 (1,1,101)

请计算:

50 + 47 =

#### Answer:

97

End of Answer.

**Solution:** 

50 + 47 = 97

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		97

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	50
INPUT 2	integer		40, 80, 7	47

QUESTION 440.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是魁北克市。
- B. 加拿大的首都是多伦多。
- C. 加拿大的首都是蒙特利尔。
- **D.** 加拿大的首都是卡尔加里。
- E. 加拿大的首都是温哥华。
- $\mathbf{F}$ . 上述都不是。

### Auto-answer:

 $\mathbf{F}$ . 上述都不是。

## End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

## Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2)$ ,  $2\ (1)$ .

# QUESTION 441.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是魁北克市。
- B. 加拿大的首都是蒙特利尔。
- C. 加拿大的首都是卡尔加里。
- D. 加拿大的首都是渥太华。
- E. 加拿大的首都是温哥华。
- F. 上述都不是。

#### Auto-answer:

D. 加拿大的首都是渥太华。

## End of auto-answer.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

#### Calculated values:

# All inputs:

# QUESTION 441.2 (1,1,101)

请计算:

32 + 40 =

#### Answer:

# End of Answer.

# Solution:

32 + 40 = 72

# End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

# Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		72

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	32
INPUT 2	integer		40, 80, 7	40

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

# QUESTION 442.1 (1,1,101)

请计算:

50 + 40 =

#### Answer:

90

End of Answer.

**Solution:** 

50 + 40 = 90

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		90

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	50
INPUT 2	integer		40, 80, 7	40

QUESTION 442.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是蒙特利尔。
- B. 加拿大的首都是魁北克市。
- C. 加拿大的首都是温哥华。
- D. 加拿大的首都是多伦多。
- E. 加拿大的首都是卡尔加里。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

 $\mathbf{F}$ . 上述都不是。

## End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

## Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

# QUESTION 443.1 (1,1,101)

请计算:

26 + 68 =

#### Answer:

94

End of Answer.

**Solution:** 

26 + 68 = 94

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		94

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	26
INPUT 2	integer		40, 80, 7	68

QUESTION 443.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是多伦多。
- B. 加拿大的首都是魁北克市。
- C. 加拿大的首都是渥太华。
- **D.** 加拿大的首都是温哥华。
- E. 加拿大的首都是卡尔加里。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

C. 加拿大的首都是渥太华。

## End of auto-answer.

Total numbers:

	II CLIII O CI	~ •				
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	6 simple	6	0	yes	no

## Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

# QUESTION 444.1 (1,1,101)

请计算:

28 + 54 =

#### Answer:

82

End of Answer.

**Solution:** 

28 + 54 = 82

#### End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		82

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	28
INPUT 2	integer		40, 80, 7	54

# QUESTION 444.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是魁北克市。
- B. 加拿大的首都是温哥华。
- C. 加拿大的首都是多伦多。
- **D.** 加拿大的首都是卡尔加里。
- E. 加拿大的首都是渥太华。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

E. 加拿大的首都是渥太华。

## End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

## Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2)$ ,  $2\ (1)$ .

# QUESTION 445.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是蒙特利尔。
- B. 加拿大的首都是温哥华。
- C. 加拿大的首都是渥太华。
- D. 加拿大的首都是魁北克市。
- E. 加拿大的首都是卡尔加里。
- F. 上述都不是。

#### Auto-answer:

C. 加拿大的首都是渥太华。

#### End of auto-answer.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	6 simple	6	0	yes	no

#### Calculated values:

# All inputs:

QUESTION 445.2 ( 1 , 1 , 101 )

请计算:

22 + 40 =

#### Answer:

# End of Answer.

# Solution:

22 + 40 = 62

## End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

# Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		62

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	22
INPUT 2	integer		40, 80, 7	40

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

# QUESTION 446.1 (1,1,101)

请计算:

52 + 54 =

#### Answer:

106

End of Answer.

**Solution:** 

52 + 54 = 106

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		106

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	52
INPUT 2	integer		40, 80, 7	54

QUESTION 446.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是卡尔加里。
- B. 加拿大的首都是魁北克市。
- C. 加拿大的首都是渥太华。
- **D.** 加拿大的首都是蒙特利尔。
- E. 加拿大的首都是温哥华。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

C. 加拿大的首都是渥太华。

## End of auto-answer.

Total numbers:

TOUGI	Hamber	<b>D</b> •				
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	6 simple	6	0	yes	no

# Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2)$ ,  $2\ (1)$ .

# QUESTION 447.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是渥太华。
- B. 加拿大的首都是温哥华。
- C. 加拿大的首都是蒙特利尔。
- D. 加拿大的首都是魁北克市。
- E. 加拿大的首都是卡尔加里。
- F. 上述都不是。

#### Auto-answer:

A. 加拿大的首都是渥太华。

#### End of auto-answer.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

#### Calculated values:

# All inputs:

QUESTION 447.2 (1,1,101)

请计算:

24 + 61 =

#### Answer:

85

# End of Answer.

# Solution:

24 + 61 = 85

# End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

# Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		85

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	24
INPUT 2	integer		40, 80, 7	61

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

# QUESTION 448.1 (1,1,101)

请计算:

24 + 68 =

#### Answer:

92

End of Answer.

**Solution:** 

24 + 68 = 92

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		92

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	24
INPUT 2	integer		40, 80, 7	68

QUESTION 448.2 (2,2,201)

- A. 加拿大的首都是卡尔加里。
- B. 加拿大的首都是多伦多。
- C. 加拿大的首都是蒙特利尔。
- **D.** 加拿大的首都是温哥华。
- E. 加拿大的首都是渥太华。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

E. 加拿大的首都是渥太华。

## End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

## Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

# QUESTION 449.1 (1,1,101)

请计算:

34 + 47 =

#### Answer:

81

End of Answer.

**Solution:** 

34 + 47 = 81

End of Solution.

Total numbers:

<u> </u>	II CAILLO CI					
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

# Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		81

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	34
INPUT 2	integer		40, 80, 7	47

QUESTION 449.2 (2,2,201)

- A. 加拿大的首都是卡尔加里。
- B. 加拿大的首都是蒙特利尔。
- C. 加拿大的首都是温哥华。
- **D.** 加拿大的首都是魁北克市。
- E. 加拿大的首都是多伦多。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

 $\mathbf{F}$ . 上述都不是。

## End of auto-answer.

Total numbers:

TO COLL TIGHTING OF ST							
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

## Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

# QUESTION 450.1 (1,1,101)

请计算:

40 + 61 =

#### Answer:

101

End of Answer.

**Solution:** 

40 + 61 = 101

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		101

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	40
INPUT 2	integer		40, 80, 7	61

QUESTION 450.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是多伦多。
- B. 加拿大的首都是蒙特利尔。
- C. 加拿大的首都是卡尔加里。
- **D.** 加拿大的首都是温哥华。
- E. 加拿大的首都是魁北克市。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

 $\mathbf{F}$ . 上述都不是。

## End of auto-answer.

Total numbers:

TOUGI	Hamber	<b>D</b> •				
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	6 simple	6	0	yes	no

# Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

# QUESTION 451.1 (1,1,101)

请计算:

38 + 54 =

#### Answer:

92

End of Answer.

**Solution:** 

38 + 54 = 92

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		92

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	38
INPUT 2	integer		40, 80, 7	54

QUESTION 451.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是魁北克市。
- B. 加拿大的首都是渥太华。
- C. 加拿大的首都是多伦多。
- **D.** 加拿大的首都是温哥华。
- E. 加拿大的首都是卡尔加里。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

B. 加拿大的首都是渥太华。

## End of auto-answer.

Total numbers:

TO COLL TIGHTING OF ST							
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

## Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2\ )$  ,  $2\ (1\ )$  .

## QUESTION 452.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是卡尔加里。
- B. 加拿大的首都是蒙特利尔。
- C. 加拿大的首都是温哥华。
- D. 加拿大的首都是渥太华。
- E. 加拿大的首都是魁北克市。
- F. 上述都不是。

#### Auto-answer:

D. 加拿大的首都是渥太华。

### End of auto-answer.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

#### Calculated values:

## All inputs:

QUESTION 452.2 (1,1,101)

请计算:

42 + 40 =

#### Answer:

82

## End of Answer.

## Solution:

42 + 40 = 82

## End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

## Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		82

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	42
INPUT 2	integer		40, 80, 7	40

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2)$ ,  $2\ (1)$ .

## QUESTION 453.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是卡尔加里。
- B. 加拿大的首都是温哥华。
- C. 加拿大的首都是蒙特利尔。
- D. 加拿大的首都是渥太华。
- E. 加拿大的首都是魁北克市。
- F. 上述都不是。

#### Auto-answer:

D. 加拿大的首都是渥太华。

### End of auto-answer.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

#### Calculated values:

## All inputs:

QUESTION 453.2 (1,1,101)

请计算:

22 + 61 =

#### Answer:

## End of Answer.

## Solution:

22 + 61 = 83

## End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

## Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		83

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	22
INPUT 2	integer		40, 80, 7	61

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2)$ ,  $2\ (1)$ .

## QUESTION 454.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是魁北克市。
- B. 加拿大的首都是渥太华。
- C. 加拿大的首都是蒙特利尔。
- D. 加拿大的首都是温哥华。
- E. 加拿大的首都是多伦多。
- F. 上述都不是。

#### Auto-answer:

B. 加拿大的首都是渥太华。

### End of auto-answer.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

#### Calculated values:

## All inputs:

QUESTION 454.2 (1,1,101)

请计算:

44 + 47 =

#### Answer:

91

## End of Answer.

## Solution:

44 + 47 = 91

### End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

# Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		91

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	44
INPUT 2	integer		40, 80, 7	47

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 455.1 (1,1,101)

请计算:

50 + 47 =

#### Answer:

97

End of Answer.

**Solution:** 

50 + 47 = 97

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		97

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	50
INPUT 2	integer		40, 80, 7	47

QUESTION 455.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是蒙特利尔。
- B. 加拿大的首都是渥太华。
- C. 加拿大的首都是多伦多。
- **D.** 加拿大的首都是魁北克市。
- E. 加拿大的首都是卡尔加里。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

B. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 456.1 (1,1,101)

请计算:

54 + 61 =

#### Answer:

115

End of Answer.

**Solution:** 

54 + 61 = 115

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		115

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	54
INPUT 2	integer		40, 80, 7	61

QUESTION 456.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是卡尔加里。
- B. 加拿大的首都是多伦多。
- C. 加拿大的首都是蒙特利尔。
- **D.** 加拿大的首都是温哥华。
- E. 加拿大的首都是渥太华。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

E. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 457.1 (1,1,101)

请计算:

50 + 61 =

#### Answer:

111

End of Answer.

**Solution:** 

50 + 61 = 111

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		111

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	50
INPUT 2	integer		40, 80, 7	61

QUESTION 457.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是温哥华。
- B. 加拿大的首都是多伦多。
- C. 加拿大的首都是蒙特利尔。
- **D.** 加拿大的首都是卡尔加里。
- E. 加拿大的首都是渥太华。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

E. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 458.1 (1,1,101)

请计算:

26 + 61 =

#### Answer:

87

End of Answer.

**Solution:** 

26 + 61 = 87

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		87

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	26
INPUT 2	integer		40, 80, 7	61

QUESTION 458.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是蒙特利尔。
- B. 加拿大的首都是魁北克市。
- C. 加拿大的首都是多伦多。
- D. 加拿大的首都是渥太华。
- E. 加拿大的首都是卡尔加里。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

D. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 459.1 (1,1,101)

请计算:

48 + 47 =

#### Answer:

95

End of Answer.

**Solution:** 

48 + 47 = 95

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		95

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	48
INPUT 2	integer		40, 80, 7	47

QUESTION 459.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是卡尔加里。
- B. 加拿大的首都是多伦多。
- C. 加拿大的首都是蒙特利尔。
- **D.** 加拿大的首都是温哥华。
- E. 加拿大的首都是魁北克市。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

 $\mathbf{F}$ . 上述都不是。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 460.1 (1,1,101)

请计算:

54 + 40 =

#### Answer:

94

End of Answer.

**Solution:** 

54 + 40 = 94

End of Solution.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		94

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	54
INPUT 2	integer		40, 80, 7	40

QUESTION 460.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是蒙特利尔。
- B. 加拿大的首都是魁北克市。
- C. 加拿大的首都是温哥华。
- D. 加拿大的首都是多伦多。
- E. 加拿大的首都是卡尔加里。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

 $\mathbf{F}$ . 上述都不是。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 461.1 (1,1,101)

请计算:

34 + 54 =

#### Answer:

88

End of Answer.

**Solution:** 

34 + 54 = 88

End of Solution.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		88

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	34
INPUT 2	integer		40, 80, 7	54

QUESTION 461.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是温哥华。
- B. 加拿大的首都是蒙特利尔。
- C. 加拿大的首都是卡尔加里。
- D. 加拿大的首都是多伦多。
- E. 加拿大的首都是魁北克市。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

 $\mathbf{F}$ . 上述都不是。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 462.1 (1,1,101)

请计算:

38 + 61 =

#### Answer:

99

End of Answer.

**Solution:** 

38 + 61 = 99

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		99

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	38
INPUT 2	integer		40, 80, 7	61

QUESTION 462.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是蒙特利尔。
- B. 加拿大的首都是魁北克市。
- C. 加拿大的首都是多伦多。
- D. 加拿大的首都是渥太华。
- E. 加拿大的首都是温哥华。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

D. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 463.1 (1,1,101)

请计算:

60 + 54 =

#### Answer:

114

End of Answer.

**Solution:** 

60 + 54 = 114

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated	
Calculated 1	integer		114	

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	60
INPUT 2	integer		40, 80, 7	54

QUESTION 463.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是多伦多。
- B. 加拿大的首都是蒙特利尔。
- C. 加拿大的首都是温哥华。
- D. 加拿大的首都是魁北克市。
- E. 加拿大的首都是卡尔加里。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

 $\mathbf{F}$ . 上述都不是。

### End of auto-answer.

Total numbers:

	II CLIII O CI	~ •				
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	6 simple	6	0	yes	no

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2)$ ,  $2\ (1)$ .

## QUESTION 464.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是魁北克市。
- B. 加拿大的首都是蒙特利尔。
- C. 加拿大的首都是卡尔加里。
- D. 加拿大的首都是渥太华。
- E. 加拿大的首都是温哥华。
- F. 上述都不是。

#### Auto-answer:

D. 加拿大的首都是渥太华。

### End of auto-answer.

#### Total numbers:

	Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
	0	0	6 simple	6	0	yes	no	

#### Calculated values:

## All inputs:

QUESTION 464.2 (1,1,101)

请计算:

32 + 54 =

#### Answer:

86

## End of Answer.

## Solution:

32 + 54 = 86

## End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

## Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		86

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	32
INPUT 2	integer		40, 80, 7	54

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 465.1 (1,1,101)

请计算:

52 + 75 =

#### Answer:

127

End of Answer.

**Solution:** 

52 + 75 = 127

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		127

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	52
INPUT 2	integer		40, 80, 7	75

QUESTION 465.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是卡尔加里。
- B. 加拿大的首都是多伦多。
- C. 加拿大的首都是温哥华。
- **D.** 加拿大的首都是魁北克市。
- E. 加拿大的首都是蒙特利尔。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

 $\mathbf{F}$ . 上述都不是。

### End of auto-answer.

Total numbers:

	Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
	0	0	6 simple	6	0	yes	no	

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 466.1 (1,1,101)

请计算:

20 + 47 =

#### Answer:

67

End of Answer.

**Solution:** 

20 + 47 = 67

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		67

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	20
INPUT 2	integer		40, 80, 7	47

QUESTION 466.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是多伦多。
- B. 加拿大的首都是渥太华。
- C. 加拿大的首都是蒙特利尔。
- **D.** 加拿大的首都是温哥华。
- E. 加拿大的首都是魁北克市。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

B. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

	Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
	0	0	6 simple	6	0	yes	no	

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# THIS IS THE JOURNAL FOR

# PAPER NUMBER 467

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2\ )$  ,  $2\ (1\ )$  .

## QUESTION 467.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是多伦多。
- B. 加拿大的首都是渥太华。
- C. 加拿大的首都是卡尔加里。
- D. 加拿大的首都是温哥华。
- E. 加拿大的首都是蒙特利尔。
- F. 上述都不是。

#### Auto-answer:

B. 加拿大的首都是渥太华。

### End of auto-answer.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

#### Calculated values:

## All inputs:

# QUESTION 467.2 (1,1,101)

请计算:

50 + 40 =

#### Answer:

90

## End of Answer.

## Solution:

50 + 40 = 90

### End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

## Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		90

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	50
INPUT 2	integer		40, 80, 7	40

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 468.1 (1,1,101)

请计算:

30 + 75 =

#### Answer:

105

End of Answer.

**Solution:** 

30 + 75 = 105

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		105

### All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	30
INPUT 2	integer		40, 80, 7	75

QUESTION 468.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是多伦多。
- B. 加拿大的首都是魁北克市。
- C. 加拿大的首都是温哥华。
- **D.** 加拿大的首都是蒙特利尔。
- E. 加拿大的首都是卡尔加里。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

 $\mathbf{F}$ . 上述都不是。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 469.1 (1,1,101)

请计算:

50 + 40 =

#### Answer:

90

End of Answer.

**Solution:** 

50 + 40 = 90

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		90

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	50
INPUT 2	integer		40, 80, 7	40

QUESTION 469.2 ( 2, 2, 201 )

- A. 加拿大的首都是魁北克市。
- B. 加拿大的首都是蒙特利尔。
- C. 加拿大的首都是多伦多。
- **D.** 加拿大的首都是温哥华。
- E. 加拿大的首都是渥太华。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

E. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 470.1 (1,1,101)

请计算:

48 + 61 =

#### Answer:

109

End of Answer.

**Solution:** 

48 + 61 = 109

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		109

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	48
INPUT 2	integer		40, 80, 7	61

QUESTION 470.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是多伦多。
- B. 加拿大的首都是渥太华。
- C. 加拿大的首都是卡尔加里。
- D. 加拿大的首都是魁北克市。
- E. 加拿大的首都是蒙特利尔。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

B. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution		
0	0	6 simple	6	0	yes	no		

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2\ )$  ,  $2\ (1\ )$  .

## QUESTION 471.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是渥太华。
- B. 加拿大的首都是多伦多。
- C. 加拿大的首都是温哥华。
- D. 加拿大的首都是魁北克市。
- E. 加拿大的首都是蒙特利尔。
- F. 上述都不是。

#### Auto-answer:

A. 加拿大的首都是渥太华。

#### End of auto-answer.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution		
0	0	6 simple	6	0	yes	no		

#### Calculated values:

# All inputs:

# QUESTION 471.2 (1,1,101)

请计算:

56 + 54 =

#### Answer:

110

## End of Answer.

## Solution:

56 + 54 = 110

## End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

## Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		110

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	56
INPUT 2	integer		40, 80, 7	54

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 472.1 (1,1,101)

请计算:

24 + 61 =

#### Answer:

85

End of Answer.

**Solution:** 

24 + 61 = 85

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		85

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	24
INPUT 2	integer		40, 80, 7	61

QUESTION 472.2 ( 2, 2, 201 )

- A. 加拿大的首都是卡尔加里。
- B. 加拿大的首都是魁北克市。
- C. 加拿大的首都是多伦多。
- **D.** 加拿大的首都是温哥华。
- E. 加拿大的首都是蒙特利尔。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

 $\mathbf{F}$ . 上述都不是。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution		
0	0	6 simple	6	0	yes	no		

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 473.1 (1,1,101)

请计算:

32 + 40 =

#### Answer:

72

End of Answer.

**Solution:** 

32 + 40 = 72

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		72

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	32
INPUT 2	integer		40, 80, 7	40

QUESTION 473.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是魁北克市。
- B. 加拿大的首都是渥太华。
- C. 加拿大的首都是蒙特利尔。
- **D.** 加拿大的首都是卡尔加里。
- E. 加拿大的首都是温哥华。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

B. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

TOUGI	Hamber	<b>D</b> •				
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	6 simple	6	0	yes	no

## Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2\ )$  ,  $2\ (1\ )$  .

## QUESTION 474.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是温哥华。
- B. 加拿大的首都是魁北克市。
- C. 加拿大的首都是蒙特利尔。
- D. 加拿大的首都是卡尔加里。
- E. 加拿大的首都是渥太华。
- F. 上述都不是。

#### Auto-answer:

E. 加拿大的首都是渥太华。

#### End of auto-answer.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

#### Calculated values:

# All inputs:

# QUESTION 474.2 (1,1,101)

请计算:

40 + 47 =

#### Answer:

87

## End of Answer.

## Solution:

40 + 47 = 87

## End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

# Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		87

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	40
INPUT 2	integer		40, 80, 7	47

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 475.1 (1,1,101)

请计算:

20 + 54 =

#### Answer:

74

End of Answer.

**Solution:** 

20 + 54 = 74

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		74

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	20
INPUT 2	integer		40, 80, 7	54

QUESTION 475.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是多伦多。
- B. 加拿大的首都是温哥华。
- C. 加拿大的首都是蒙特利尔。
- **D.** 加拿大的首都是卡尔加里。
- E. 加拿大的首都是渥太华。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

E. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2\ )$  ,  $2\ (1\ )$  .

## QUESTION 476.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是温哥华。
- B. 加拿大的首都是蒙特利尔。
- C. 加拿大的首都是渥太华。
- D. 加拿大的首都是魁北克市。
- E. 加拿大的首都是卡尔加里。
- F. 上述都不是。

#### Auto-answer:

C. 加拿大的首都是渥太华。

#### End of auto-answer.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	6 simple	6	0	yes	no

#### Calculated values:

# All inputs:

QUESTION 476.2 (1,1,101)

请计算:

44 + 54 =

#### Answer:

98

## End of Answer.

## Solution:

44 + 54 = 98

## End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

## Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		98

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	44
INPUT 2	integer		40, 80, 7	54

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 477.1 (1,1,101)

请计算:

44 + 40 =

#### Answer:

84

End of Answer.

**Solution:** 

44 + 40 = 84

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		84

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	44
INPUT 2	integer		40, 80, 7	40

QUESTION 477.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是蒙特利尔。
- B. 加拿大的首都是多伦多。
- C. 加拿大的首都是温哥华。
- D. 加拿大的首都是渥太华。
- E. 加拿大的首都是卡尔加里。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

D. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution				
0	0	6 simple	6	0	yes	no				

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 478.1 (1,1,101)

请计算:

38 + 54 =

#### Answer:

92

End of Answer.

**Solution:** 

38 + 54 = 92

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		92

### All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	38
INPUT 2	integer		40, 80, 7	54

QUESTION 478.2 (2,2,201)

- A. 加拿大的首都是蒙特利尔。
- B. 加拿大的首都是渥太华。
- C. 加拿大的首都是温哥华。
- **D.** 加拿大的首都是卡尔加里。
- E. 加拿大的首都是多伦多。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

B. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution				
0	0	6 simple	6	0	yes	no				

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 479.1 (1,1,101)

请计算:

20 + 61 =

#### Answer:

81

End of Answer.

**Solution:** 

20 + 61 = 81

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		81

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	20
INPUT 2	integer		40, 80, 7	61

QUESTION 479.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是蒙特利尔。
- B. 加拿大的首都是魁北克市。
- C. 加拿大的首都是卡尔加里。
- D. 加拿大的首都是多伦多。
- E. 加拿大的首都是渥太华。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

E. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution		
0	0	6 simple	6	0	yes	no		

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2\ )$  ,  $2\ (1\ )$  .

## QUESTION 480.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是卡尔加里。
- B. 加拿大的首都是渥太华。
- C. 加拿大的首都是多伦多。
- D. 加拿大的首都是温哥华。
- E. 加拿大的首都是蒙特利尔。
- F. 上述都不是。

#### Auto-answer:

B. 加拿大的首都是渥太华。

#### End of auto-answer.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	6 simple	6	0	yes	no

#### Calculated values:

# All inputs:

QUESTION 480.2 (1,1,101)

请计算:

54 + 68 =

#### Answer:

122

## End of Answer.

## Solution:

54 + 68 = 122

## End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

## Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		122

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	54
INPUT 2	integer		40, 80, 7	68

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 481.1 (1,1,101)

请计算:

22 + 47 =

#### Answer:

69

End of Answer.

**Solution:** 

22 + 47 = 69

End of Solution.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		69

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	22
INPUT 2	integer		40, 80, 7	47

QUESTION 481.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是蒙特利尔。
- B. 加拿大的首都是渥太华。
- C. 加拿大的首都是卡尔加里。
- D. 加拿大的首都是多伦多。
- E. 加拿大的首都是魁北克市。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

B. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution		
0	0	6 simple	6	0	yes	no		

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 482.1 (1,1,101)

请计算:

20 + 40 =

#### Answer:

60

End of Answer.

**Solution:** 

20 + 40 = 60

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		60

### All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	20
INPUT 2	integer		40, 80, 7	40

QUESTION 482.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是多伦多。
- B. 加拿大的首都是温哥华。
- C. 加拿大的首都是卡尔加里。
- D. 加拿大的首都是渥太华。
- E. 加拿大的首都是蒙特利尔。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

D. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 483.1 (1,1,101)

请计算:

52 + 54 =

#### Answer:

106

End of Answer.

**Solution:** 

52 + 54 = 106

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		106

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	52
INPUT 2	integer		40, 80, 7	54

QUESTION 483.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是蒙特利尔。
- B. 加拿大的首都是温哥华。
- C. 加拿大的首都是卡尔加里。
- D. 加拿大的首都是渥太华。
- E. 加拿大的首都是魁北克市。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

D. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 484.1 (1,1,101)

请计算:

50 + 68 =

#### Answer:

118

End of Answer.

**Solution:** 

50 + 68 = 118

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		118

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	50
INPUT 2	integer		40, 80, 7	68

QUESTION 484.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是多伦多。
- B. 加拿大的首都是蒙特利尔。
- C. 加拿大的首都是渥太华。
- **D.** 加拿大的首都是温哥华。
- E. 加拿大的首都是魁北克市。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

C. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

	II CLIII O CI	~ •				
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	6 simple	6	0	yes	no

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 485.1 (1,1,101)

请计算:

26 + 68 =

#### Answer:

94

End of Answer.

**Solution:** 

26 + 68 = 94

End of Solution.

**Total numbers:** 

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		94

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	26
INPUT 2	integer		40, 80, 7	68

QUESTION 485.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是温哥华。
- B. 加拿大的首都是多伦多。
- C. 加拿大的首都是卡尔加里。
- D. 加拿大的首都是魁北克市。
- E. 加拿大的首都是蒙特利尔。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

 $\mathbf{F}$ . 上述都不是。

### End of auto-answer.

Total numbers:

	Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
	0	0	6 simple	6	0	yes	no	

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# THIS IS THE JOURNAL FOR

### PAPER NUMBER 486

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2)$ ,  $2\ (1)$ .

## QUESTION 486.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是多伦多。
- B. 加拿大的首都是魁北克市。
- C. 加拿大的首都是蒙特利尔。
- D. 加拿大的首都是温哥华。
- E. 加拿大的首都是渥太华。
- F. 上述都不是。

#### Auto-answer:

E. 加拿大的首都是渥太华。

#### End of auto-answer.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	6 simple	6	0	yes	no

#### Calculated values:

# All inputs:

QUESTION 486.2 (1,1,101)

请计算:

58 + 47 =

#### Answer:

105

## End of Answer.

## Solution:

58 + 47 = 105

### End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

# Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		105

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	58
INPUT 2	integer		40, 80, 7	47

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 487.1 (1,1,101)

请计算:

42 + 68 =

#### Answer:

110

End of Answer.

**Solution:** 

42 + 68 = 110

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		110

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	42
INPUT 2	integer		40, 80, 7	68

QUESTION 487.2 (2,2,201)

- A. 加拿大的首都是蒙特利尔。
- B. 加拿大的首都是多伦多。
- C. 加拿大的首都是魁北克市。
- D. 加拿大的首都是渥太华。
- E. 加拿大的首都是温哥华。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

D. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

	Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
	0	0	6 simple	6	0	yes	no	

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 488.1 (1,1,101)

请计算:

32 + 61 =

#### Answer:

93

End of Answer.

**Solution:** 

32 + 61 = 93

End of Solution.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		93

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	32
INPUT 2	integer		40, 80, 7	61

QUESTION 488.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是魁北克市。
- B. 加拿大的首都是温哥华。
- C. 加拿大的首都是蒙特利尔。
- D. 加拿大的首都是多伦多。
- E. 加拿大的首都是渥太华。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

E. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

TOUGI	Hamber	<b>D</b> •				
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	6 simple	6	0	yes	no

## Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2\ )$  ,  $2\ (1\ )$  .

## QUESTION 489.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是多伦多。
- B. 加拿大的首都是温哥华。
- C. 加拿大的首都是蒙特利尔。
- D. 加拿大的首都是渥太华。
- E. 加拿大的首都是魁北克市。
- F. 上述都不是。

#### Auto-answer:

D. 加拿大的首都是渥太华。

### End of auto-answer.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	6 simple	6	0	yes	no

#### Calculated values:

## All inputs:

QUESTION 489.2 (1,1,101)

请计算:

58 + 47 =

#### Answer:

105

## End of Answer.

## Solution:

58 + 47 = 105

### End of Solution.

Total numbers:

	II CLIII O OI	~ •				
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

# Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		105

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	58
INPUT 2	integer		40, 80, 7	47

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 490.1 (1,1,101)

请计算:

50 + 54 =

#### Answer:

104

End of Answer.

**Solution:** 

50 + 54 = 104

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		104

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	50
INPUT 2	integer		40, 80, 7	54

QUESTION 490.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是魁北克市。
- B. 加拿大的首都是卡尔加里。
- C. 加拿大的首都是多伦多。
- **D.** 加拿大的首都是温哥华。
- E. 加拿大的首都是渥太华。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

E. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 491.1 (1,1,101)

请计算:

48 + 54 =

#### Answer:

102

End of Answer.

**Solution:** 

48 + 54 = 102

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		102

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	48
INPUT 2	integer		40, 80, 7	54

QUESTION 491.2 (2,2,201)

- A. 加拿大的首都是多伦多。
- B. 加拿大的首都是魁北克市。
- C. 加拿大的首都是温哥华。
- **D.** 加拿大的首都是卡尔加里。
- E. 加拿大的首都是渥太华。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

E. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 492.1 (1,1,101)

请计算:

32 + 54 =

#### Answer:

86

End of Answer.

**Solution:** 

32 + 54 = 86

#### End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		86

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	32
INPUT 2	integer		40, 80, 7	54

QUESTION 492.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是卡尔加里。
- B. 加拿大的首都是蒙特利尔。
- C. 加拿大的首都是魁北克市。
- D. 加拿大的首都是渥太华。
- E. 加拿大的首都是温哥华。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

D. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 493.1 (1,1,101)

请计算:

26 + 54 =

#### Answer:

80

End of Answer.

**Solution:** 

26 + 54 = 80

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		80

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	26
INPUT 2	integer		40, 80, 7	54

QUESTION 493.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是魁北克市。
- B. 加拿大的首都是蒙特利尔。
- C. 加拿大的首都是多伦多。
- **D.** 加拿大的首都是温哥华。
- E. 加拿大的首都是渥太华。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

E. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 494.1 (1,1,101)

请计算:

58 + 75 =

#### Answer:

133

End of Answer.

**Solution:** 

58 + 75 = 133

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		133

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	58
INPUT 2	integer		40, 80, 7	75

QUESTION 494.2 (2,2,201)

- A. 加拿大的首都是蒙特利尔。
- B. 加拿大的首都是渥太华。
- C. 加拿大的首都是多伦多。
- **D.** 加拿大的首都是卡尔加里。
- E. 加拿大的首都是温哥华。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

B. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

TOUGI	Hamber	<b>D</b> •				
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	6 simple	6	0	yes	no

## Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 495.1 (1,1,101)

请计算:

50 + 47 =

#### Answer:

97

End of Answer.

**Solution:** 

50 + 47 = 97

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		97

### All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	50
INPUT 2	integer		40, 80, 7	47

QUESTION 495.2 (2,2,201)

- A. 加拿大的首都是卡尔加里。
- B. 加拿大的首都是魁北克市。
- C. 加拿大的首都是蒙特利尔。
- D. 加拿大的首都是多伦多。
- E. 加拿大的首都是温哥华。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

 $\mathbf{F}$ . 上述都不是。

### End of auto-answer.

Total numbers:

20001 11011113 01 81								
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution		
0	0	6 simple	6	0	yes	no		

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 496.1 (1,1,101)

请计算:

48 + 54 =

#### Answer:

102

End of Answer.

**Solution:** 

48 + 54 = 102

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		102

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	48
INPUT 2	integer		40, 80, 7	54

QUESTION 496.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是魁北克市。
- B. 加拿大的首都是蒙特利尔。
- C. 加拿大的首都是卡尔加里。
- D. 加拿大的首都是多伦多。
- E. 加拿大的首都是渥太华。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

E. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

20001 11011113 01 81								
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution		
0	0	6 simple	6	0	yes	no		

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 497.1 (1,1,101)

请计算:

42 + 68 =

#### Answer:

110

End of Answer.

**Solution:** 

42 + 68 = 110

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		110

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	42
INPUT 2	integer		40, 80, 7	68

QUESTION 497.2 (2,2,201)

- A. 加拿大的首都是多伦多。
- B. 加拿大的首都是魁北克市。
- C. 加拿大的首都是蒙特利尔。
- D. 加拿大的首都是渥太华。
- E. 加拿大的首都是卡尔加里。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

D. 加拿大的首都是渥太华。

### End of auto-answer.

### Total numbers:

	II CLIII O CI	~ •				
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	6 simple	6	0	yes	no

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# THIS IS THE JOURNAL FOR

### PAPER NUMBER 498

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2\ )$  ,  $2\ (1\ )$  .

## QUESTION 498.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是魁北克市。
- B. 加拿大的首都是蒙特利尔。
- C. 加拿大的首都是渥太华。
- D. 加拿大的首都是温哥华。
- E. 加拿大的首都是卡尔加里。
- F. 上述都不是。

#### Auto-answer:

C. 加拿大的首都是渥太华。

#### End of auto-answer.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	6 simple	6	0	yes	no

#### Calculated values:

## All inputs:

QUESTION 498.2 (1,1,101)

请计算:

56 + 75 =

#### Answer:

131

## End of Answer.

## Solution:

56 + 75 = 131

### End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

## Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		131

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	56
INPUT 2	integer		40, 80, 7	75

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 499.1 (1,1,101)

请计算:

36 + 54 =

#### Answer:

90

End of Answer.

**Solution:** 

36 + 54 = 90

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		90

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	36
INPUT 2	integer		40, 80, 7	54

QUESTION 499.2 (2,2,201)

- A. 加拿大的首都是渥太华。
- B. 加拿大的首都是多伦多。
- C. 加拿大的首都是卡尔加里。
- **D.** 加拿大的首都是魁北克市。
- E. 加拿大的首都是温哥华。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

A. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

10tal Hallibers							
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

## Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 500.1 (1,1,101)

请计算:

34 + 54 =

#### Answer:

88

End of Answer.

**Solution:** 

34 + 54 = 88

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		88

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	34
INPUT 2	integer		40, 80, 7	54

QUESTION 500.2 (2,2,201)

- A. 加拿大的首都是多伦多。
- B. 加拿大的首都是温哥华。
- C. 加拿大的首都是蒙特利尔。
- D. 加拿大的首都是渥太华。
- E. 加拿大的首都是魁北克市。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

D. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 501.1 (1,1,101)

请计算:

22 + 75 =

#### Answer:

97

End of Answer.

**Solution:** 

22 + 75 = 97

#### End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		97

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	22
INPUT 2	integer		40, 80, 7	75

# QUESTION 501.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是卡尔加里。
- B. 加拿大的首都是蒙特利尔。
- C. 加拿大的首都是渥太华。
- **D.** 加拿大的首都是魁北克市。
- E. 加拿大的首都是温哥华。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

C. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2\ )$  ,  $2\ (1\ )$  .

## QUESTION 502.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是蒙特利尔。
- B. 加拿大的首都是渥太华。
- C. 加拿大的首都是卡尔加里。
- D. 加拿大的首都是多伦多。
- E. 加拿大的首都是温哥华。
- F. 上述都不是。

#### Auto-answer:

B. 加拿大的首都是渥太华。

### End of auto-answer.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

#### Calculated values:

## All inputs:

QUESTION 502.2 (1,1,101)

请计算:

40 + 54 =

#### Answer:

94

## End of Answer.

## Solution:

40 + 54 = 94

### End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

## Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		94

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	40
INPUT 2	integer		40, 80, 7	54

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 503.1 (1,1,101)

请计算:

24 + 68 =

#### Answer:

92

End of Answer.

**Solution:** 

24 + 68 = 92

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		92

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	24
INPUT 2	integer		40, 80, 7	68

QUESTION 503.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是卡尔加里。
- B. 加拿大的首都是渥太华。
- C. 加拿大的首都是蒙特利尔。
- D. 加拿大的首都是多伦多。
- E. 加拿大的首都是魁北克市。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

B. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 504.1 (1,1,101)

请计算:

44 + 54 =

#### Answer:

98

End of Answer.

**Solution:** 

44 + 54 = 98

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		98

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	44
INPUT 2	integer		40, 80, 7	54

QUESTION 504.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是蒙特利尔。
- B. 加拿大的首都是魁北克市。
- C. 加拿大的首都是温哥华。
- D. 加拿大的首都是多伦多。
- E. 加拿大的首都是卡尔加里。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

 $\mathbf{F}$ . 上述都不是。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 505.1 (1,1,101)

请计算:

50 + 40 =

#### Answer:

90

End of Answer.

**Solution:** 

50 + 40 = 90

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		90

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	50
INPUT 2	integer		40, 80, 7	40

QUESTION 505.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是卡尔加里。
- B. 加拿大的首都是温哥华。
- C. 加拿大的首都是渥太华。
- D. 加拿大的首都是多伦多。
- E. 加拿大的首都是蒙特利尔。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

C. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2\ )$  ,  $2\ (1\ )$  .

## QUESTION 506.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是蒙特利尔。
- B. 加拿大的首都是渥太华。
- C. 加拿大的首都是魁北克市。
- D. 加拿大的首都是卡尔加里。
- E. 加拿大的首都是温哥华。
- F. 上述都不是。

#### Auto-answer:

B. 加拿大的首都是渥太华。

### End of auto-answer.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

#### Calculated values:

## All inputs:

QUESTION 506.2 (1,1,101)

请计算:

32 + 68 =

#### Answer:

100

## End of Answer.

## Solution:

32 + 68 = 100

### End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

## Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		100

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	32
INPUT 2	integer		40, 80, 7	68

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

# THIS IS THE JOURNAL FOR

# PAPER NUMBER 507

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2\ )$  ,  $2\ (1\ )$  .

## QUESTION 507.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是魁北克市。
- B. 加拿大的首都是渥太华。
- C. 加拿大的首都是卡尔加里。
- D. 加拿大的首都是多伦多。
- E. 加拿大的首都是温哥华。
- F. 上述都不是。

#### Auto-answer:

B. 加拿大的首都是渥太华。

#### End of auto-answer.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	6 simple	6	0	yes	no

#### Calculated values:

## All inputs:

# QUESTION 507.2 (1,1,101)

请计算:

38 + 54 =

#### Answer:

92

## End of Answer.

## Solution:

38 + 54 = 92

## End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

# Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		92

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	38
INPUT 2	integer		40, 80, 7	54

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 508.1 (1,1,101)

请计算:

50 + 68 =

#### Answer:

118

End of Answer.

**Solution:** 

50 + 68 = 118

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		118

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	50
INPUT 2	integer		40, 80, 7	68

QUESTION 508.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是渥太华。
- B. 加拿大的首都是蒙特利尔。
- C. 加拿大的首都是卡尔加里。
- **D.** 加拿大的首都是温哥华。
- E. 加拿大的首都是多伦多。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

A. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

TOUGI	Hamber	<b>D</b> •				
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	6 simple	6	0	yes	no

## Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 509.1 (1,1,101)

请计算:

58 + 54 =

#### Answer:

112

End of Answer.

**Solution:** 

58 + 54 = 112

End of Solution.

**Total numbers:** 

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		112

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	58
INPUT 2	integer		40, 80, 7	54

QUESTION 509.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是多伦多。
- B. 加拿大的首都是魁北克市。
- C. 加拿大的首都是渥太华。
- **D.** 加拿大的首都是温哥华。
- E. 加拿大的首都是卡尔加里。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

C. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 510.1 (1,1,101)

请计算:

46 + 68 =

#### Answer:

114

End of Answer.

**Solution:** 

46 + 68 = 114

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		114

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	46
INPUT 2	integer		40, 80, 7	68

QUESTION 510.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是魁北克市。
- B. 加拿大的首都是蒙特利尔。
- C. 加拿大的首都是温哥华。
- D. 加拿大的首都是渥太华。
- E. 加拿大的首都是卡尔加里。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

D. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 511.1 (1,1,101)

请计算:

22 + 47 =

#### Answer:

69

End of Answer.

**Solution:** 

22 + 47 = 69

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		69

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	22
INPUT 2	integer		40, 80, 7	47

QUESTION 511.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是魁北克市。
- B. 加拿大的首都是多伦多。
- C. 加拿大的首都是卡尔加里。
- **D.** 加拿大的首都是温哥华。
- E. 加拿大的首都是渥太华。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

E. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 512.1 (1,1,101)

请计算:

56 + 68 =

#### Answer:

124

End of Answer.

**Solution:** 

56 + 68 = 124

#### End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		124

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	56
INPUT 2	integer		40, 80, 7	68

# QUESTION 512.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是蒙特利尔。
- B. 加拿大的首都是多伦多。
- C. 加拿大的首都是渥太华。
- **D.** 加拿大的首都是魁北克市。
- E. 加拿大的首都是卡尔加里。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

C. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

	Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
	0	0	6 simple	6	0	yes	no	

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 513.1 (1,1,101)

请计算:

56 + 68 =

#### Answer:

124

End of Answer.

**Solution:** 

56 + 68 = 124

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		124

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	56
INPUT 2	integer		40, 80, 7	68

QUESTION 513.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是多伦多。
- B. 加拿大的首都是卡尔加里。
- C. 加拿大的首都是温哥华。
- D. 加拿大的首都是魁北克市。
- E. 加拿大的首都是蒙特利尔。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

 $\mathbf{F}$ . 上述都不是。

### End of auto-answer.

Total numbers:

	Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
	0	0	6 simple	6	0	yes	no	

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 514.1 (1,1,101)

请计算:

52 + 61 =

#### Answer:

113

End of Answer.

**Solution:** 

52 + 61 = 113

End of Solution.

#### Total numbers:

10th Hallis Clai							
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
2	1	0	0	0	yes	yes	

### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		113

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	52
INPUT 2	integer		40, 80, 7	61

# QUESTION 514.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是渥太华。
- B. 加拿大的首都是卡尔加里。
- C. 加拿大的首都是蒙特利尔。
- **D.** 加拿大的首都是温哥华。
- E. 加拿大的首都是多伦多。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

A. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

	Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
	0	0	6 simple	6	0	yes	no	

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 515.1 (1,1,101)

请计算:

28 + 54 =

#### Answer:

82

End of Answer.

**Solution:** 

28 + 54 = 82

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		82

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	28
INPUT 2	integer		40, 80, 7	54

QUESTION 515.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是多伦多。
- B. 加拿大的首都是渥太华。
- C. 加拿大的首都是卡尔加里。
- D. 加拿大的首都是魁北克市。
- E. 加拿大的首都是蒙特利尔。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

B. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 516.1 (1,1,101)

请计算:

42 + 68 =

#### Answer:

110

End of Answer.

**Solution:** 

42 + 68 = 110

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		110

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	42
INPUT 2	integer		40, 80, 7	68

QUESTION 516.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是魁北克市。
- B. 加拿大的首都是多伦多。
- C. 加拿大的首都是蒙特利尔。
- **D.** 加拿大的首都是卡尔加里。
- E. 加拿大的首都是温哥华。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

 $\mathbf{F}$ . 上述都不是。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2\ )$  ,  $2\ (1\ )$  .

## QUESTION 517.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是多伦多。
- B. 加拿大的首都是渥太华。
- C. 加拿大的首都是卡尔加里。
- D. 加拿大的首都是温哥华。
- E. 加拿大的首都是魁北克市。
- F. 上述都不是。

#### Auto-answer:

B. 加拿大的首都是渥太华。

#### End of auto-answer.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	6 simple	6	0	yes	no

#### Calculated values:

## All inputs:

# QUESTION 517.2 (1,1,101)

请计算:

56 + 61 =

#### Answer:

117

## End of Answer.

## Solution:

56 + 61 = 117

## End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

## Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		117

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	56
INPUT 2	integer		40, 80, 7	61

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 518.1 (1,1,101)

请计算:

30 + 47 =

#### Answer:

77

End of Answer.

**Solution:** 

30 + 47 = 77

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		77

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	30
INPUT 2	integer		40, 80, 7	47

QUESTION 518.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是多伦多。
- B. 加拿大的首都是温哥华。
- C. 加拿大的首都是卡尔加里。
- **D.** 加拿大的首都是魁北克市。
- E. 加拿大的首都是渥太华。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

E. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 519.1 (1,1,101)

请计算:

28 + 47 =

#### Answer:

75

End of Answer.

**Solution:** 

28 + 47 = 75

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		75

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	28
INPUT 2	integer		40, 80, 7	47

QUESTION 519.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是卡尔加里。
- B. 加拿大的首都是蒙特利尔。
- C. 加拿大的首都是渥太华。
- D. 加拿大的首都是多伦多。
- E. 加拿大的首都是魁北克市。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

C. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2\ )$  ,  $2\ (1\ )$  .

## QUESTION 520.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是渥太华。
- B. 加拿大的首都是魁北克市。
- C. 加拿大的首都是多伦多。
- D. 加拿大的首都是温哥华。
- E. 加拿大的首都是蒙特利尔。
- F. 上述都不是。

#### Auto-answer:

A. 加拿大的首都是渥太华。

#### End of auto-answer.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	6 simple	6	0	yes	no

#### Calculated values:

## All inputs:

QUESTION 520.2 (1,1,101)

请计算:

56 + 61 =

#### Answer:

117

## End of Answer.

## Solution:

56 + 61 = 117

## End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

## Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		117

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	56
INPUT 2	integer		40, 80, 7	61

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 521.1 (1,1,101)

请计算:

24 + 75 =

#### Answer:

99

End of Answer.

**Solution:** 

24 + 75 = 99

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		99

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	24
INPUT 2	integer		40, 80, 7	75

QUESTION 521.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是多伦多。
- B. 加拿大的首都是渥太华。
- C. 加拿大的首都是卡尔加里。
- **D.** 加拿大的首都是蒙特利尔。
- E. 加拿大的首都是温哥华。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

B. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 522.1 (1,1,101)

请计算:

38 + 47 =

#### Answer:

85

End of Answer.

**Solution:** 

38 + 47 = 85

#### End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		85

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	38
INPUT 2	integer		40, 80, 7	47

# QUESTION 522.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是魁北克市。
- B. 加拿大的首都是渥太华。
- C. 加拿大的首都是多伦多。
- D. 加拿大的首都是卡尔加里。
- E. 加拿大的首都是蒙特利尔。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

B. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 523.1 (1,1,101)

请计算:

38 + 54 =

#### Answer:

92

End of Answer.

**Solution:** 

38 + 54 = 92

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		92

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	38
INPUT 2	integer		40, 80, 7	54

QUESTION 523.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是温哥华。
- B. 加拿大的首都是渥太华。
- C. 加拿大的首都是多伦多。
- D. 加拿大的首都是魁北克市。
- E. 加拿大的首都是卡尔加里。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

B. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 524.1 (1,1,101)

请计算:

32 + 54 =

### Answer:

86

End of Answer.

**Solution:** 

32 + 54 = 86

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		86

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	32
INPUT 2	integer		40, 80, 7	54

QUESTION 524.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是蒙特利尔。
- B. 加拿大的首都是多伦多。
- C. 加拿大的首都是卡尔加里。
- D. 加拿大的首都是渥太华。
- E. 加拿大的首都是魁北克市。
- $\mathbf{F}$ . 上述都不是。

### Auto-answer:

D. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 525.1 (1,1,101)

请计算:

40 + 47 =

### Answer:

87

End of Answer.

**Solution:** 

40 + 47 = 87

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		87

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	40
INPUT 2	integer		40, 80, 7	47

QUESTION 525.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是多伦多。
- B. 加拿大的首都是蒙特利尔。
- C. 加拿大的首都是渥太华。
- **D.** 加拿大的首都是温哥华。
- E. 加拿大的首都是魁北克市。
- $\mathbf{F}$ . 上述都不是。

### Auto-answer:

C. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# THIS IS THE JOURNAL FOR

## PAPER NUMBER 526

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2\ )$  ,  $2\ (1\ )$  .

## QUESTION 526.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是多伦多。
- B. 加拿大的首都是温哥华。
- C. 加拿大的首都是蒙特利尔。
- **D.** 加拿大的首都是卡尔加里。
- E. 加拿大的首都是渥太华。
- F. 上述都不是。

#### Auto-answer:

E. 加拿大的首都是渥太华。

### End of auto-answer.

### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	6 simple	6	0	yes	no

### Calculated values:

## All inputs:

QUESTION 526.2 (1,1,101)

请计算:

28 + 40 =

#### Answer:

## End of Answer.

## Solution:

28 + 40 = 68

### End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

## Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		68

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	28
INPUT 2	integer		40, 80, 7	40

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 527.1 (1,1,101)

请计算:

44 + 68 =

### Answer:

112

End of Answer.

**Solution:** 

44 + 68 = 112

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		112

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	44
INPUT 2	integer		40, 80, 7	68

QUESTION 527.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是魁北克市。
- B. 加拿大的首都是多伦多。
- C. 加拿大的首都是卡尔加里。
- **D.** 加拿大的首都是温哥华。
- E. 加拿大的首都是渥太华。
- $\mathbf{F}$ . 上述都不是。

### Auto-answer:

E. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

## 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 528.1 (1,1,101)

请计算:

52 + 54 =

### Answer:

106

End of Answer.

**Solution:** 

52 + 54 = 106

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		106

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	52
INPUT 2	integer		40, 80, 7	54

QUESTION 528.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是渥太华。
- B. 加拿大的首都是卡尔加里。
- C. 加拿大的首都是温哥华。
- D. 加拿大的首都是多伦多。
- E. 加拿大的首都是魁北克市。
- $\mathbf{F}$ . 上述都不是。

### Auto-answer:

A. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2\ )$  ,  $2\ (1\ )$  .

## QUESTION 529.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是渥太华。
- B. 加拿大的首都是多伦多。
- C. 加拿大的首都是卡尔加里。
- D. 加拿大的首都是温哥华。
- E. 加拿大的首都是魁北克市。
- F. 上述都不是。

#### Auto-answer:

A. 加拿大的首都是渥太华。

### End of auto-answer.

### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

## All inputs:

QUESTION 529.2 ( 1 , 1 , 101 )

请计算:

26 + 68 =

#### Answer:

94

## End of Answer.

## Solution:

26 + 68 = 94

### End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

## Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		94

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	26
INPUT 2	integer		40, 80, 7	68

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

## 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 530.1 (1,1,101)

请计算:

20 + 68 =

### Answer:

88

End of Answer.

**Solution:** 

20 + 68 = 88

End of Solution.

Total numbers:

TOUGI	HUHHOUL	<b>D</b> •				
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		88

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	20
INPUT 2	integer		40, 80, 7	68

QUESTION 530.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是多伦多。
- B. 加拿大的首都是温哥华。
- C. 加拿大的首都是蒙特利尔。
- D. 加拿大的首都是渥太华。
- E. 加拿大的首都是魁北克市。
- $\mathbf{F}$ . 上述都不是。

### Auto-answer:

D. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

10tal Hallibers.								
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution		
0	0	6 simple	6	0	yes	no		

## Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

## 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 531.1 (1,1,101)

请计算:

40 + 61 =

### Answer:

101

End of Answer.

**Solution:** 

40 + 61 = 101

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		101

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	40
INPUT 2	integer		40, 80, 7	61

QUESTION 531.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是卡尔加里。
- B. 加拿大的首都是魁北克市。
- C. 加拿大的首都是蒙特利尔。
- D. 加拿大的首都是多伦多。
- E. 加拿大的首都是温哥华。
- $\mathbf{F}$ . 上述都不是。

### Auto-answer:

 $\mathbf{F}$ . 上述都不是。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 532.1 (1,1,101)

请计算:

24 + 61 =

### Answer:

85

End of Answer.

**Solution:** 

24 + 61 = 85

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		85

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	24
INPUT 2	integer		40, 80, 7	61

QUESTION 532.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是卡尔加里。
- B. 加拿大的首都是蒙特利尔。
- C. 加拿大的首都是渥太华。
- **D.** 加拿大的首都是魁北克市。
- E. 加拿大的首都是温哥华。
- $\mathbf{F}$ . 上述都不是。

### Auto-answer:

C. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 533.1 (1,1,101)

请计算:

50 + 54 =

### Answer:

104

End of Answer.

**Solution:** 

50 + 54 = 104

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		104

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	50
INPUT 2	integer		40, 80, 7	54

QUESTION 533.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是魁北克市。
- B. 加拿大的首都是多伦多。
- C. 加拿大的首都是卡尔加里。
- **D.** 加拿大的首都是蒙特利尔。
- E. 加拿大的首都是渥太华。
- $\mathbf{F}$ . 上述都不是。

### Auto-answer:

E. 加拿大的首都是渥太华。

### End of auto-answer.

### Total numbers:

	Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
	0	0	6 simple	6	0	yes	no	

### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 534.1 (1,1,101)

请计算:

34 + 40 =

### Answer:

74

End of Answer.

**Solution:** 

34 + 40 = 74

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		74

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	34
INPUT 2	integer		40, 80, 7	40

QUESTION 534.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是渥太华。
- B. 加拿大的首都是蒙特利尔。
- C. 加拿大的首都是温哥华。
- D. 加拿大的首都是多伦多。
- E. 加拿大的首都是卡尔加里。
- $\mathbf{F}$ . 上述都不是。

### Auto-answer:

A. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

	Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
	0	0	6 simple	6	0	yes	no	

### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 535.1 (1,1,101)

请计算:

44 + 61 =

### Answer:

105

End of Answer.

**Solution:** 

44 + 61 = 105

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		105

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	44
INPUT 2	integer		40, 80, 7	61

QUESTION 535.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是卡尔加里。
- B. 加拿大的首都是魁北克市。
- C. 加拿大的首都是蒙特利尔。
- D. 加拿大的首都是多伦多。
- E. 加拿大的首都是温哥华。
- $\mathbf{F}$ . 上述都不是。

### Auto-answer:

 $\mathbf{F}$ . 上述都不是。

### End of auto-answer.

Total numbers:

	Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
	0	0	6 simple	6	0	yes	no	

### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# THIS IS THE JOURNAL FOR

### PAPER NUMBER 536

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2\ )$  ,  $2\ (1\ )$  .

## QUESTION 536.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是温哥华。
- B. 加拿大的首都是渥太华。
- C. 加拿大的首都是卡尔加里。
- D. 加拿大的首都是魁北克市。
- E. 加拿大的首都是多伦多。
- F. 上述都不是。

#### Auto-answer:

B. 加拿大的首都是渥太华。

### End of auto-answer.

### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	6 simple	6	0	yes	no

### Calculated values:

## All inputs:

## QUESTION 536.2 (1,1,101)

请计算:

46 + 61 =

#### Answer:

107

## End of Answer.

## Solution:

46 + 61 = 107

### End of Solution.

Total numbers:

	II CLIII O OI	~ •				
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

## Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		107

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	46
INPUT 2	integer		40, 80, 7	61

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

## 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 537.1 (1,1,101)

请计算:

34 + 61 =

### Answer:

95

End of Answer.

**Solution:** 

34 + 61 = 95

### End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		95

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	34
INPUT 2	integer		40, 80, 7	61

## QUESTION 537.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是魁北克市。
- B. 加拿大的首都是蒙特利尔。
- C. 加拿大的首都是卡尔加里。
- D. 加拿大的首都是多伦多。
- E. 加拿大的首都是渥太华。
- $\mathbf{F}$ . 上述都不是。

### Auto-answer:

E. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution			
0	0	6 simple	6	0	yes	no			

### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

## 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 538.1 (1,1,101)

请计算:

28 + 54 =

### Answer:

82

End of Answer.

**Solution:** 

28 + 54 = 82

### End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		82

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	28
INPUT 2	integer		40, 80, 7	54

# QUESTION 538.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是蒙特利尔。
- B. 加拿大的首都是卡尔加里。
- C. 加拿大的首都是多伦多。
- **D.** 加拿大的首都是魁北克市。
- E. 加拿大的首都是渥太华。
- $\mathbf{F}$ . 上述都不是。

### Auto-answer:

E. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution			
0	0	6 simple	6	0	yes	no			

### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

## 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 539.1 (1,1,101)

请计算:

24 + 68 =

### Answer:

92

End of Answer.

**Solution:** 

24 + 68 = 92

End of Solution.

**Total numbers:** 

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		92

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	24
INPUT 2	integer		40, 80, 7	68

QUESTION 539.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是多伦多。
- B. 加拿大的首都是蒙特利尔。
- C. 加拿大的首都是温哥华。
- D. 加拿大的首都是魁北克市。
- E. 加拿大的首都是卡尔加里。
- $\mathbf{F}$ . 上述都不是。

### Auto-answer:

 $\mathbf{F}$ . 上述都不是。

### End of auto-answer.

Total numbers:

10tal Hallis CIS.									
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution			
0	0	6 simple	6	0	yes	no			

### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 540.1 (1,1,101)

请计算:

52 + 68 =

### Answer:

120

End of Answer.

**Solution:** 

52 + 68 = 120

End of Solution.

### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		120

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	52
INPUT 2	integer		40, 80, 7	68

QUESTION 540.2 (2,2,201)

- A. 加拿大的首都是温哥华。
- B. 加拿大的首都是多伦多。
- C. 加拿大的首都是卡尔加里。
- D. 加拿大的首都是渥太华。
- E. 加拿大的首都是蒙特利尔。
- $\mathbf{F}$ . 上述都不是。

### Auto-answer:

D. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

10tal Hallis CIS.									
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution			
0	0	6 simple	6	0	yes	no			

### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 541.1 (1,1,101)

请计算:

22 + 68 =

### Answer:

90

End of Answer.

**Solution:** 

22 + 68 = 90

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		90

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	22
INPUT 2	integer		40, 80, 7	68

QUESTION 541.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是蒙特利尔。
- B. 加拿大的首都是温哥华。
- C. 加拿大的首都是魁北克市。
- **D.** 加拿大的首都是卡尔加里。
- E. 加拿大的首都是渥太华。
- $\mathbf{F}$ . 上述都不是。

### Auto-answer:

E. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2)$ ,  $2\ (1)$ .

# QUESTION 542.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是渥太华。
- B. 加拿大的首都是温哥华。
- C. 加拿大的首都是卡尔加里。
- D. 加拿大的首都是多伦多。
- E. 加拿大的首都是魁北克市。
- F. 上述都不是。

#### Auto-answer:

A. 加拿大的首都是渥太华。

#### End of auto-answer.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	6 simple	6	0	yes	no

#### Calculated values:

# All inputs:

QUESTION 542.2 ( 1 , 1 , 101 )

请计算:

22 + 54 =

#### Answer:

76

# End of Answer.

# Solution:

22 + 54 = 76

# End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

# Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		76

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	22
INPUT 2	integer		40, 80, 7	54

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2)$ ,  $2\ (1)$ .

# QUESTION 543.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是卡尔加里。
- B. 加拿大的首都是多伦多。
- C. 加拿大的首都是魁北克市。
- D. 加拿大的首都是温哥华。
- E. 加拿大的首都是渥太华。
- F. 上述都不是。

#### Auto-answer:

E. 加拿大的首都是渥太华。

#### End of auto-answer.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

#### Calculated values:

# All inputs:

QUESTION 543.2 (1,1,101)

请计算:

42 + 47 =

#### Answer:

89

# End of Answer.

# Solution:

42 + 47 = 89

## End of Solution.

Total numbers:

	II CLIII O OI	~ •				
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

# Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		89

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	42
INPUT 2	integer		40, 80, 7	47

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

# QUESTION 544.1 (1,1,101)

请计算:

32 + 47 =

#### Answer:

79

End of Answer.

**Solution:** 

32 + 47 = 79

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		79

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	32
INPUT 2	integer		40, 80, 7	47

QUESTION 544.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是渥太华。
- B. 加拿大的首都是温哥华。
- C. 加拿大的首都是蒙特利尔。
- D. 加拿大的首都是多伦多。
- E. 加拿大的首都是卡尔加里。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

A. 加拿大的首都是渥太华。

## End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

## Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

# QUESTION 545.1 (1,1,101)

请计算:

24 + 54 =

#### Answer:

78

End of Answer.

**Solution:** 

24 + 54 = 78

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		78

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	24
INPUT 2	integer		40, 80, 7	54

QUESTION 545.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是蒙特利尔。
- B. 加拿大的首都是渥太华。
- C. 加拿大的首都是多伦多。
- D. 加拿大的首都是卡尔加里。
- E. 加拿大的首都是魁北克市。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

B. 加拿大的首都是渥太华。

## End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution		
0	0	6 simple	6	0	yes	no		

## Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

# QUESTION 546.1 (1,1,101)

请计算:

46 + 61 =

#### Answer:

107

End of Answer.

**Solution:** 

46 + 61 = 107

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		107

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	46
INPUT 2	integer		40, 80, 7	61

QUESTION 546.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是卡尔加里。
- B. 加拿大的首都是魁北克市。
- C. 加拿大的首都是多伦多。
- **D.** 加拿大的首都是温哥华。
- E. 加拿大的首都是蒙特利尔。
- $\mathbf{F}$ . 上述都不是。

### Auto-answer:

 $\mathbf{F}$ . 上述都不是。

## End of auto-answer.

Total numbers:

10tal lialis cist									
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution			
0	0	6 simple	6	0	yes	no			

## Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

# QUESTION 547.1 (1,1,101)

请计算:

32 + 54 =

#### Answer:

86

End of Answer.

**Solution:** 

32 + 54 = 86

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		86

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	32
INPUT 2	integer		40, 80, 7	54

QUESTION 547.2 (2,2,201)

- A. 加拿大的首都是卡尔加里。
- B. 加拿大的首都是渥太华。
- C. 加拿大的首都是多伦多。
- **D.** 加拿大的首都是蒙特利尔。
- E. 加拿大的首都是温哥华。
- $\mathbf{F}$ . 上述都不是。

### Auto-answer:

B. 加拿大的首都是渥太华。

## End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution		
0	0	6 simple	6	0	yes	no		

## Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2\ )$  ,  $2\ (1\ )$  .

# QUESTION 548.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是卡尔加里。
- B. 加拿大的首都是渥太华。
- C. 加拿大的首都是多伦多。
- D. 加拿大的首都是温哥华。
- E. 加拿大的首都是蒙特利尔。
- F. 上述都不是。

#### Auto-answer:

B. 加拿大的首都是渥太华。

#### End of auto-answer.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	6 simple	6	0	yes	no

#### Calculated values:

# All inputs:

QUESTION 548.2 (1,1,101)

请计算:

42 + 40 =

#### Answer:

82

# End of Answer.

# Solution:

42 + 40 = 82

# End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

# Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		82

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	42
INPUT 2	integer		40, 80, 7	40

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

# QUESTION 549.1 (1,1,101)

请计算:

42 + 68 =

#### Answer:

110

End of Answer.

**Solution:** 

42 + 68 = 110

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		110

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	42
INPUT 2	integer		40, 80, 7	68

QUESTION 549.2 (2,2,201)

- A. 加拿大的首都是渥太华。
- B. 加拿大的首都是温哥华。
- C. 加拿大的首都是蒙特利尔。
- D. 加拿大的首都是多伦多。
- E. 加拿大的首都是卡尔加里。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

A. 加拿大的首都是渥太华。

## End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution			
0	0	6 simple	6	0	yes	no			

## Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

# QUESTION 550.1 (1,1,101)

请计算:

40 + 68 =

#### Answer:

108

End of Answer.

**Solution:** 

40 + 68 = 108

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		108

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	40
INPUT 2	integer		40, 80, 7	68

QUESTION 550.2 ( 2, 2, 201 )

- A. 加拿大的首都是蒙特利尔。
- B. 加拿大的首都是魁北克市。
- C. 加拿大的首都是多伦多。
- **D.** 加拿大的首都是卡尔加里。
- E. 加拿大的首都是渥太华。
- $\mathbf{F}$ . 上述都不是。

### Auto-answer:

E. 加拿大的首都是渥太华。

## End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution			
0	0	6 simple	6	0	yes	no			

## Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2)$ ,  $2\ (1)$ .

# QUESTION 551.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是渥太华。
- B. 加拿大的首都是温哥华。
- C. 加拿大的首都是蒙特利尔。
- D. 加拿大的首都是多伦多。
- E. 加拿大的首都是卡尔加里。
- F. 上述都不是。

#### Auto-answer:

A. 加拿大的首都是渥太华。

#### End of auto-answer.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	6 simple	6	0	yes	no

#### Calculated values:

# All inputs:

QUESTION 551.2 (1,1,101)

请计算:

44 + 68 =

#### Answer:

112

# End of Answer.

# Solution:

44 + 68 = 112

# End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

# Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		112

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	44
INPUT 2	integer		40, 80, 7	68

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

# QUESTION 552.1 (1,1,101)

请计算:

52 + 54 =

#### Answer:

106

End of Answer.

**Solution:** 

52 + 54 = 106

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		106

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	52
INPUT 2	integer		40, 80, 7	54

QUESTION 552.2 (2,2,201)

- A. 加拿大的首都是渥太华。
- B. 加拿大的首都是魁北克市。
- C. 加拿大的首都是蒙特利尔。
- **D.** 加拿大的首都是温哥华。
- E. 加拿大的首都是卡尔加里。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

A. 加拿大的首都是渥太华。

## End of auto-answer.

Total numbers:

E O COLL LICELLES CL S.							
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

## Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2\ )$  ,  $2\ (1\ )$  .

# QUESTION 553.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是多伦多。
- B. 加拿大的首都是蒙特利尔。
- C. 加拿大的首都是温哥华。
- D. 加拿大的首都是魁北克市。
- E. 加拿大的首都是卡尔加里。
- F. 上述都不是。

#### Auto-answer:

 $\mathbf{F}$ . 上述都不是。

#### End of auto-answer.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	6 simple	6	0	yes	no

#### Calculated values:

# All inputs:

# QUESTION 553.2 ( 1 , 1 , 101 )

请计算:

52 + 47 =

#### Answer:

99

# End of Answer.

# Solution:

52 + 47 = 99

## End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

# Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		99

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	52
INPUT 2	integer		40, 80, 7	47

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

# QUESTION 554.1 (1,1,101)

请计算:

58 + 68 =

#### Answer:

126

End of Answer.

**Solution:** 

58 + 68 = 126

End of Solution.

**Total numbers:** 

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		126

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	58
INPUT 2	integer		40, 80, 7	68

QUESTION 554.2 (2,2,201)

- A. 加拿大的首都是蒙特利尔。
- B. 加拿大的首都是多伦多。
- C. 加拿大的首都是卡尔加里。
- D. 加拿大的首都是渥太华。
- E. 加拿大的首都是魁北克市。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

D. 加拿大的首都是渥太华。

## End of auto-answer.

Total numbers:

TOUGI	Hamber	<b>D</b> •				
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	6 simple	6	0	yes	no

# Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

# QUESTION 555.1 (1,1,101)

请计算:

24 + 61 =

#### Answer:

85

End of Answer.

**Solution:** 

24 + 61 = 85

End of Solution.

**Total numbers:** 

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		85

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	24
INPUT 2	integer		40, 80, 7	61

QUESTION 555.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是魁北克市。
- B. 加拿大的首都是温哥华。
- C. 加拿大的首都是多伦多。
- D. 加拿大的首都是卡尔加里。
- E. 加拿大的首都是蒙特利尔。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

 $\mathbf{F}$ . 上述都不是。

## End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

## Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

# QUESTION 556.1 (1,1,101)

请计算:

40 + 61 =

#### Answer:

101

End of Answer.

**Solution:** 

40 + 61 = 101

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		101

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	40
INPUT 2	integer		40, 80, 7	61

QUESTION 556.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是卡尔加里。
- B. 加拿大的首都是魁北克市。
- C. 加拿大的首都是渥太华。
- D. 加拿大的首都是多伦多。
- E. 加拿大的首都是蒙特利尔。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

C. 加拿大的首都是渥太华。

## End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

## Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

# QUESTION 557.1 (1,1,101)

请计算:

30 + 54 =

#### Answer:

84

End of Answer.

**Solution:** 

30 + 54 = 84

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		84

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	30
INPUT 2	integer		40, 80, 7	54

QUESTION 557.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是魁北克市。
- B. 加拿大的首都是多伦多。
- C. 加拿大的首都是卡尔加里。
- D. 加拿大的首都是渥太华。
- E. 加拿大的首都是蒙特利尔。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

D. 加拿大的首都是渥太华。

## End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

## Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

# QUESTION 558.1 (1,1,101)

请计算:

40 + 47 =

#### Answer:

87

End of Answer.

**Solution:** 

40 + 47 = 87

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		87

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	40
INPUT 2	integer		40, 80, 7	47

QUESTION 558.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是蒙特利尔。
- B. 加拿大的首都是多伦多。
- C. 加拿大的首都是渥太华。
- **D.** 加拿大的首都是魁北克市。
- E. 加拿大的首都是温哥华。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

C. 加拿大的首都是渥太华。

## End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

## Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

# QUESTION 559.1 (1,1,101)

请计算:

54 + 61 =

#### Answer:

115

End of Answer.

**Solution:** 

54 + 61 = 115

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		115

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	54
INPUT 2	integer		40, 80, 7	61

# QUESTION 559.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是多伦多。
- B. 加拿大的首都是渥太华。
- C. 加拿大的首都是温哥华。
- D. 加拿大的首都是魁北克市。
- E. 加拿大的首都是卡尔加里。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

B. 加拿大的首都是渥太华。

## End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

## Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

# QUESTION 560.1 (1,1,101)

请计算:

32 + 61 =

#### Answer:

93

End of Answer.

**Solution:** 

32 + 61 = 93

End of Solution.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		93

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	32
INPUT 2	integer		40, 80, 7	61

QUESTION 560.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是魁北克市。
- B. 加拿大的首都是蒙特利尔。
- C. 加拿大的首都是卡尔加里。
- D. 加拿大的首都是多伦多。
- E. 加拿大的首都是温哥华。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

 $\mathbf{F}$ . 上述都不是。

## End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution		
0	0	6 simple	6	0	yes	no		

## Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

# QUESTION 561.1 (1,1,101)

请计算:

28 + 40 =

#### Answer:

68

End of Answer.

**Solution:** 

28 + 40 = 68

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		68

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	28
INPUT 2	integer		40, 80, 7	40

QUESTION 561.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是蒙特利尔。
- B. 加拿大的首都是多伦多。
- C. 加拿大的首都是卡尔加里。
- D. 加拿大的首都是渥太华。
- E. 加拿大的首都是温哥华。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

D. 加拿大的首都是渥太华。

## End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution		
0	0	6 simple	6	0	yes	no		

## Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

# QUESTION 562.1 (1,1,101)

请计算:

50 + 54 =

#### Answer:

104

End of Answer.

**Solution:** 

50 + 54 = 104

End of Solution.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		104

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	50
INPUT 2	integer		40, 80, 7	54

QUESTION 562.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是蒙特利尔。
- B. 加拿大的首都是卡尔加里。
- C. 加拿大的首都是温哥华。
- D. 加拿大的首都是渥太华。
- E. 加拿大的首都是魁北克市。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

D. 加拿大的首都是渥太华。

## End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution		
0	0	6 simple	6	0	yes	no		

## Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2\ )$  ,  $2\ (1\ )$  .

# QUESTION 563.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是多伦多。
- B. 加拿大的首都是蒙特利尔。
- C. 加拿大的首都是卡尔加里。
- D. 加拿大的首都是渥太华。
- E. 加拿大的首都是温哥华。
- F. 上述都不是。

#### Auto-answer:

D. 加拿大的首都是渥太华。

## End of auto-answer.

#### Total numbers:

<u> </u>							
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

#### Calculated values:

# All inputs:

QUESTION 563.2 (1,1,101)

请计算:

46 + 47 =

#### Answer:

# End of Answer.

# Solution:

46 + 47 = 93

## End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

# Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		93

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	46
INPUT 2	integer		40, 80, 7	47

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

# QUESTION 564.1 (1,1,101)

请计算:

48 + 61 =

#### Answer:

109

End of Answer.

**Solution:** 

48 + 61 = 109

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		109

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	48
INPUT 2	integer		40, 80, 7	61

QUESTION 564.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是卡尔加里。
- B. 加拿大的首都是多伦多。
- C. 加拿大的首都是温哥华。
- **D.** 加拿大的首都是魁北克市。
- E. 加拿大的首都是渥太华。
- $\mathbf{F}$ . 上述都不是。

### Auto-answer:

E. 加拿大的首都是渥太华。

## End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

## Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

# QUESTION 565.1 (1,1,101)

请计算:

20 + 47 =

#### Answer:

67

End of Answer.

**Solution:** 

20 + 47 = 67

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		67

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	20
INPUT 2	integer		40, 80, 7	47

QUESTION 565.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是蒙特利尔。
- B. 加拿大的首都是渥太华。
- C. 加拿大的首都是温哥华。
- D. 加拿大的首都是多伦多。
- E. 加拿大的首都是卡尔加里。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

B. 加拿大的首都是渥太华。

## End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

## Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

# QUESTION 566.1 (1,1,101)

请计算:

26 + 75 =

#### Answer:

101

End of Answer.

**Solution:** 

26 + 75 = 101

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		101

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	26
INPUT 2	integer		40, 80, 7	75

QUESTION 566.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是渥太华。
- B. 加拿大的首都是蒙特利尔。
- C. 加拿大的首都是卡尔加里。
- D. 加拿大的首都是多伦多。
- E. 加拿大的首都是温哥华。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

A. 加拿大的首都是渥太华。

## End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

## Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# THIS IS THE JOURNAL FOR

# PAPER NUMBER 567

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2)$ ,  $2\ (1)$ .

# QUESTION 567.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是渥太华。
- B. 加拿大的首都是魁北克市。
- C. 加拿大的首都是蒙特利尔。
- D. 加拿大的首都是多伦多。
- E. 加拿大的首都是温哥华。
- F. 上述都不是。

#### Auto-answer:

A. 加拿大的首都是渥太华。

#### End of auto-answer.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

#### Calculated values:

# All inputs:

# QUESTION 567.2 (1,1,101)

请计算:

26 + 54 =

#### Answer:

80

# End of Answer.

# Solution:

26 + 54 = 80

# End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

# Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		80

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	26
INPUT 2	integer		40, 80, 7	54

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

# THIS IS THE JOURNAL FOR

# PAPER NUMBER 568

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2)$ ,  $2\ (1)$ .

# QUESTION 568.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是多伦多。
- B. 加拿大的首都是魁北克市。
- C. 加拿大的首都是温哥华。
- D. 加拿大的首都是卡尔加里。
- E. 加拿大的首都是渥太华。
- F. 上述都不是。

#### Auto-answer:

E. 加拿大的首都是渥太华。

#### End of auto-answer.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	6 simple	6	0	yes	no

#### Calculated values:

# All inputs:

QUESTION 568.2 (1,1,101)

请计算:

38 + 54 =

#### Answer:

92

# End of Answer.

# Solution:

38 + 54 = 92

# End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

# Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		92

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	38
INPUT 2	integer		40, 80, 7	54

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2)$ ,  $2\ (1)$ .

# QUESTION 569.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是蒙特利尔。
- B. 加拿大的首都是温哥华。
- C. 加拿大的首都是卡尔加里。
- D. 加拿大的首都是多伦多。
- E. 加拿大的首都是魁北克市。
- F. 上述都不是。

#### Auto-answer:

 $\mathbf{F}$ . 上述都不是。

#### End of auto-answer.

#### Total numbers:

	II CLIII O OI	~ •				
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	6 simple	6	0	yes	no

#### Calculated values:

# All inputs:

QUESTION 569.2 (1,1,101)

请计算:

28 + 61 =

#### Answer:

89

# End of Answer.

# Solution:

28 + 61 = 89

# End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
2	1	0	0	0	yes	yes	

# Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		89

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	28
INPUT 2	integer		40, 80, 7	61

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

# QUESTION 570.1 (1,1,101)

请计算:

32 + 75 =

#### Answer:

107

End of Answer.

**Solution:** 

32 + 75 = 107

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		107

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	32
INPUT 2	integer		40, 80, 7	75

QUESTION 570.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是蒙特利尔。
- B. 加拿大的首都是魁北克市。
- C. 加拿大的首都是温哥华。
- D. 加拿大的首都是渥太华。
- E. 加拿大的首都是卡尔加里。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

D. 加拿大的首都是渥太华。

## End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

## Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

# QUESTION 571.1 (1,1,101)

请计算:

20 + 54 =

#### Answer:

74

End of Answer.

**Solution:** 

20 + 54 = 74

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		74

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	20
INPUT 2	integer		40, 80, 7	54

QUESTION 571.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是多伦多。
- B. 加拿大的首都是温哥华。
- C. 加拿大的首都是渥太华。
- **D.** 加拿大的首都是卡尔加里。
- E. 加拿大的首都是魁北克市。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

C. 加拿大的首都是渥太华。

## End of auto-answer.

Total numbers:

TOUGI	Hamber	<b>D</b> •				
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	6 simple	6	0	yes	no

# Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

# QUESTION 572.1 (1,1,101)

请计算:

50 + 61 =

#### Answer:

111

End of Answer.

**Solution:** 

50 + 61 = 111

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		111

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	50
INPUT 2	integer		40, 80, 7	61

QUESTION 572.2 (2,2,201)

- A. 加拿大的首都是多伦多。
- B. 加拿大的首都是温哥华。
- C. 加拿大的首都是蒙特利尔。
- D. 加拿大的首都是渥太华。
- E. 加拿大的首都是卡尔加里。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

D. 加拿大的首都是渥太华。

## End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

## Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

# QUESTION 573.1 (1,1,101)

请计算:

44 + 47 =

#### Answer:

91

End of Answer.

**Solution:** 

44 + 47 = 91

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		91

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	44
INPUT 2	integer		40, 80, 7	47

QUESTION 573.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是蒙特利尔。
- B. 加拿大的首都是多伦多。
- C. 加拿大的首都是卡尔加里。
- **D.** 加拿大的首都是魁北克市。
- E. 加拿大的首都是温哥华。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

 $\mathbf{F}$ . 上述都不是。

## End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

## Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

# QUESTION 574.1 (1,1,101)

请计算:

22 + 54 =

#### Answer:

76

End of Answer.

**Solution:** 

22 + 54 = 76

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		76

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	22
INPUT 2	integer		40, 80, 7	54

QUESTION 574.2 (2,2,201)

- A. 加拿大的首都是魁北克市。
- B. 加拿大的首都是蒙特利尔。
- C. 加拿大的首都是多伦多。
- **D.** 加拿大的首都是温哥华。
- E. 加拿大的首都是渥太华。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

E. 加拿大的首都是渥太华。

## End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

## Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2\ )$  ,  $2\ (1\ )$  .

# QUESTION 575.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是蒙特利尔。
- B. 加拿大的首都是多伦多。
- C. 加拿大的首都是卡尔加里。
- D. 加拿大的首都是渥太华。
- E. 加拿大的首都是温哥华。
- F. 上述都不是。

#### Auto-answer:

D. 加拿大的首都是渥太华。

## End of auto-answer.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution		
0	0	6 simple	6	0	yes	no		

#### Calculated values:

# All inputs:

# QUESTION 575.2 (1,1,101)

请计算:

34 + 68 =

#### Answer:

102

# End of Answer.

# Solution:

34 + 68 = 102

# End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

# Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		102

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	34
INPUT 2	integer		40, 80, 7	68

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2\ )$  ,  $2\ (1\ )$  .

# QUESTION 576.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是渥太华。
- B. 加拿大的首都是蒙特利尔。
- C. 加拿大的首都是多伦多。
- D. 加拿大的首都是卡尔加里。
- E. 加拿大的首都是魁北克市。
- F. 上述都不是。

#### Auto-answer:

A. 加拿大的首都是渥太华。

#### End of auto-answer.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	6 simple	6	0	yes	no

#### Calculated values:

# All inputs:

QUESTION 576.2 (1,1,101)

请计算:

42 + 54 =

#### Answer:

96

# End of Answer.

# Solution:

42 + 54 = 96

# End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

# Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		96

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	42
INPUT 2	integer		40, 80, 7	54

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

# QUESTION 577.1 (1,1,101)

请计算:

58 + 61 =

#### Answer:

119

End of Answer.

**Solution:** 

58 + 61 = 119

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		119

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	58
INPUT 2	integer		40, 80, 7	61

QUESTION 577.2 (2,2,201)

- A. 加拿大的首都是魁北克市。
- B. 加拿大的首都是蒙特利尔。
- C. 加拿大的首都是卡尔加里。
- **D.** 加拿大的首都是温哥华。
- E. 加拿大的首都是多伦多。
- $\mathbf{F}$ . 上述都不是。

### Auto-answer:

 $\mathbf{F}$ . 上述都不是。

## End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

## Calculated values:

# All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 578.1 (1,1,101)

请计算:

20 + 47 =

### Answer:

67

End of Answer.

**Solution:** 

20 + 47 = 67

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		67

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	20
INPUT 2	integer		40, 80, 7	47

QUESTION 578.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是魁北克市。
- B. 加拿大的首都是温哥华。
- C. 加拿大的首都是蒙特利尔。
- D. 加拿大的首都是渥太华。
- E. 加拿大的首都是多伦多。
- $\mathbf{F}$ . 上述都不是。

### Auto-answer:

D. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 579.1 (1,1,101)

请计算:

52 + 47 =

### Answer:

99

End of Answer.

**Solution:** 

52 + 47 = 99

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		99

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	52
INPUT 2	integer		40, 80, 7	47

QUESTION 579.2 (2,2,201)

- A. 加拿大的首都是卡尔加里。
- B. 加拿大的首都是蒙特利尔。
- C. 加拿大的首都是多伦多。
- **D.** 加拿大的首都是魁北克市。
- E. 加拿大的首都是渥太华。
- $\mathbf{F}$ . 上述都不是。

### Auto-answer:

E. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 580.1 (1,1,101)

请计算:

28 + 61 =

### Answer:

89

End of Answer.

**Solution:** 

28 + 61 = 89

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		89

### All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	28
INPUT 2	integer		40, 80, 7	61

QUESTION 580.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是卡尔加里。
- B. 加拿大的首都是多伦多。
- C. 加拿大的首都是温哥华。
- **D.** 加拿大的首都是魁北克市。
- E. 加拿大的首都是渥太华。
- $\mathbf{F}$ . 上述都不是。

### Auto-answer:

E. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 581.1 (1,1,101)

请计算:

28 + 40 =

### Answer:

68

End of Answer.

**Solution:** 

28 + 40 = 68

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		68

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	28
INPUT 2	integer		40, 80, 7	40

QUESTION 581.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是魁北克市。
- B. 加拿大的首都是温哥华。
- C. 加拿大的首都是多伦多。
- D. 加拿大的首都是卡尔加里。
- E. 加拿大的首都是蒙特利尔。
- $\mathbf{F}$ . 上述都不是。

### Auto-answer:

 $\mathbf{F}$ . 上述都不是。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 582.1 (1,1,101)

请计算:

32 + 40 =

### Answer:

72

End of Answer.

**Solution:** 

32 + 40 = 72

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		72

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	32
INPUT 2	integer		40, 80, 7	40

QUESTION 582.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是多伦多。
- B. 加拿大的首都是魁北克市。
- C. 加拿大的首都是渥太华。
- **D.** 加拿大的首都是温哥华。
- E. 加拿大的首都是卡尔加里。
- $\mathbf{F}$ . 上述都不是。

### Auto-answer:

C. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 583.1 (1,1,101)

请计算:

42 + 61 =

### Answer:

103

End of Answer.

**Solution:** 

42 + 61 = 103

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		103

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	42
INPUT 2	integer		40, 80, 7	61

QUESTION 583.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是魁北克市。
- B. 加拿大的首都是蒙特利尔。
- C. 加拿大的首都是渥太华。
- D. 加拿大的首都是多伦多。
- E. 加拿大的首都是卡尔加里。
- $\mathbf{F}$ . 上述都不是。

### Auto-answer:

C. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 584.1 (1,1,101)

请计算:

42 + 68 =

### Answer:

110

End of Answer.

**Solution:** 

42 + 68 = 110

End of Solution.

### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		110

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	42
INPUT 2	integer		40, 80, 7	68

QUESTION 584.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是卡尔加里。
- B. 加拿大的首都是渥太华。
- C. 加拿大的首都是温哥华。
- **D.** 加拿大的首都是魁北克市。
- E. 加拿大的首都是多伦多。
- $\mathbf{F}$ . 上述都不是。

### Auto-answer:

B. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

<u> </u>							
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 585.1 (1,1,101)

请计算:

56 + 68 =

### Answer:

124

End of Answer.

**Solution:** 

56 + 68 = 124

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		124

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	56
INPUT 2	integer		40, 80, 7	68

QUESTION 585.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是魁北克市。
- B. 加拿大的首都是蒙特利尔。
- C. 加拿大的首都是多伦多。
- **D.** 加拿大的首都是卡尔加里。
- E. 加拿大的首都是温哥华。
- $\mathbf{F}$ . 上述都不是。

### Auto-answer:

 $\mathbf{F}$ . 上述都不是。

### End of auto-answer.

Total numbers:

<u> </u>							
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 586.1 (1,1,101)

请计算:

22 + 61 =

### Answer:

83

End of Answer.

**Solution:** 

22 + 61 = 83

End of Solution.

### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		83

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	22
INPUT 2	integer		40, 80, 7	61

# QUESTION 586.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是多伦多。
- B. 加拿大的首都是魁北克市。
- C. 加拿大的首都是温哥华。
- **D.** 加拿大的首都是卡尔加里。
- E. 加拿大的首都是渥太华。
- $\mathbf{F}$ . 上述都不是。

### Auto-answer:

E. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

<u> </u>							
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# THIS IS THE JOURNAL FOR

# PAPER NUMBER 587

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2\ )$  ,  $2\ (1\ )$  .

## QUESTION 587.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是蒙特利尔。
- B. 加拿大的首都是魁北克市。
- C. 加拿大的首都是多伦多。
- D. 加拿大的首都是卡尔加里。
- E. 加拿大的首都是温哥华。
- F. 上述都不是。

#### Auto-answer:

 $\mathbf{F}$ . 上述都不是。

### End of auto-answer.

### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

## All inputs:

## QUESTION 587.2 (1,1,101)

请计算:

54 + 40 =

#### Answer:

94

## End of Answer.

## Solution:

54 + 40 = 94

## End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

## Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		94

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	54
INPUT 2	integer		40, 80, 7	40

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2\ )$  ,  $2\ (1\ )$  .

## QUESTION 588.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是渥太华。
- B. 加拿大的首都是温哥华。
- C. 加拿大的首都是魁北克市。
- D. 加拿大的首都是多伦多。
- E. 加拿大的首都是卡尔加里。
- F. 上述都不是。

#### Auto-answer:

A. 加拿大的首都是渥太华。

### End of auto-answer.

### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

## All inputs:

QUESTION 588.2 (1, 1, 101)

请计算:

24 + 68 =

#### Answer:

92

## End of Answer.

## Solution:

24 + 68 = 92

### End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

## Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		92

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	24
INPUT 2	integer		40, 80, 7	68

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 589.1 (1,1,101)

请计算:

46 + 54 =

### Answer:

100

End of Answer.

**Solution:** 

46 + 54 = 100

End of Solution.

### Total numbers:

10tal Hallis Clst							
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
2	1	0	0	0	yes	yes	

## Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		100

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	46
INPUT 2	integer		40, 80, 7	54

QUESTION 589.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是多伦多。
- B. 加拿大的首都是温哥华。
- C. 加拿大的首都是蒙特利尔。
- **D.** 加拿大的首都是卡尔加里。
- E. 加拿大的首都是渥太华。
- $\mathbf{F}$ . 上述都不是。

### Auto-answer:

E. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

	Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
	0	0	6 simple	6	0	yes	no	

### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 590.1 (1,1,101)

请计算:

42 + 54 =

### Answer:

96

End of Answer.

**Solution:** 

42 + 54 = 96

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		96

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	42
INPUT 2	integer		40, 80, 7	54

QUESTION 590.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是蒙特利尔。
- B. 加拿大的首都是多伦多。
- C. 加拿大的首都是温哥华。
- **D.** 加拿大的首都是卡尔加里。
- E. 加拿大的首都是魁北克市。
- $\mathbf{F}$ . 上述都不是。

### Auto-answer:

 $\mathbf{F}$ . 上述都不是。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 591.1 (1,1,101)

请计算:

48 + 47 =

### Answer:

95

End of Answer.

**Solution:** 

48 + 47 = 95

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		95

### All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	48
INPUT 2	integer		40, 80, 7	47

QUESTION 591.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是蒙特利尔。
- B. 加拿大的首都是温哥华。
- C. 加拿大的首都是魁北克市。
- D. 加拿大的首都是渥太华。
- E. 加拿大的首都是多伦多。
- $\mathbf{F}$ . 上述都不是。

### Auto-answer:

D. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 592.1 (1,1,101)

请计算:

40 + 47 =

### Answer:

87

End of Answer.

**Solution:** 

40 + 47 = 87

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		87

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	40
INPUT 2	integer		40, 80, 7	47

QUESTION 592.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是魁北克市。
- B. 加拿大的首都是温哥华。
- C. 加拿大的首都是蒙特利尔。
- D. 加拿大的首都是渥太华。
- E. 加拿大的首都是卡尔加里。
- $\mathbf{F}$ . 上述都不是。

### Auto-answer:

D. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 593.1 (1,1,101)

请计算:

36 + 47 =

### Answer:

83

End of Answer.

**Solution:** 

36 + 47 = 83

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		83

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	36
INPUT 2	integer		40, 80, 7	47

QUESTION 593.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是魁北克市。
- B. 加拿大的首都是多伦多。
- C. 加拿大的首都是卡尔加里。
- D. 加拿大的首都是渥太华。
- E. 加拿大的首都是蒙特利尔。
- $\mathbf{F}$ . 上述都不是。

### Auto-answer:

D. 加拿大的首都是渥太华。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2\ )$  ,  $2\ (1\ )$  .

## QUESTION 594.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是蒙特利尔。
- B. 加拿大的首都是渥太华。
- C. 加拿大的首都是卡尔加里。
- D. 加拿大的首都是多伦多。
- E. 加拿大的首都是魁北克市。
- F. 上述都不是。

#### Auto-answer:

B. 加拿大的首都是渥太华。

### End of auto-answer.

### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	6 simple	6	0	yes	no

### Calculated values:

## All inputs:

# QUESTION 594.2 ( 1 , 1 , 101 )

请计算:

40 + 68 =

#### Answer:

108

## End of Answer.

## Solution:

40 + 68 = 108

### End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

## Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		108

# All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	40
INPUT 2	integer		40, 80, 7	68

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

# 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

## QUESTION 595.1 (1,1,101)

请计算:

32 + 75 =

### Answer:

107

End of Answer.

**Solution:** 

32 + 75 = 107

End of Solution.

### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		107

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	32
INPUT 2	integer		40, 80, 7	75

QUESTION 595.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是卡尔加里。
- B. 加拿大的首都是多伦多。
- C. 加拿大的首都是蒙特利尔。
- **D.** 加拿大的首都是温哥华。
- E. 加拿大的首都是魁北克市。
- $\mathbf{F}$ . 上述都不是。

### Auto-answer:

 $\mathbf{F}$ . 上述都不是。

### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

## 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

### QUESTION 596.1 (1,1,101)

请计算:

26 + 47 =

#### Answer:

73

End of Answer.

**Solution:** 

26 + 47 = 73

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		73

### All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	26
INPUT 2	integer		40, 80, 7	47

QUESTION 596.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是渥太华。
- B. 加拿大的首都是魁北克市。
- C. 加拿大的首都是温哥华。
- D. 加拿大的首都是卡尔加里。
- E. 加拿大的首都是蒙特利尔。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

A. 加拿大的首都是渥太华。

#### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

#### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

## 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

### QUESTION 597.1 (1,1,101)

请计算:

54 + 61 =

#### Answer:

115

End of Answer.

**Solution:** 

54 + 61 = 115

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		115

### All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	54
INPUT 2	integer		40, 80, 7	61

QUESTION 597.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是多伦多。
- B. 加拿大的首都是蒙特利尔。
- C. 加拿大的首都是温哥华。
- D. 加拿大的首都是魁北克市。
- E. 加拿大的首都是卡尔加里。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

 $\mathbf{F}$ . 上述都不是。

#### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

#### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

## THIS IS THE JOURNAL FOR

#### PAPER NUMBER 598

## 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2\ )$  ,  $2\ (1\ )$  .

### QUESTION 598.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是温哥华。
- B. 加拿大的首都是渥太华。
- C. 加拿大的首都是多伦多。
- D. 加拿大的首都是魁北克市。
- E. 加拿大的首都是卡尔加里。
- F. 上述都不是。

#### Auto-answer:

B. 加拿大的首都是渥太华。

#### End of auto-answer.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

#### Calculated values:

## All inputs:

## QUESTION 598.2 (1,1,101)

请计算:

30 + 61 =

#### Answer:

91

### End of Answer.

### Solution:

30 + 61 = 91

### End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

## Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		91

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	30
INPUT 2	integer		40, 80, 7	61

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

## THIS IS THE JOURNAL FOR

### PAPER NUMBER 599

## 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2\ )$  ,  $2\ (1\ )$  .

### QUESTION 599.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是温哥华。
- B. 加拿大的首都是蒙特利尔。
- C. 加拿大的首都是卡尔加里。
- D. 加拿大的首都是多伦多。
- E. 加拿大的首都是渥太华。
- F. 上述都不是。

#### Auto-answer:

E. 加拿大的首都是渥太华。

#### End of auto-answer.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

#### Calculated values:

## All inputs:

QUESTION 599.2 (1,1,101)

请计算:

42 + 40 =

#### Answer:

82

### End of Answer.

### Solution:

42 + 40 = 82

### End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		82

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	42
INPUT 2	integer		40, 80, 7	40

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

## 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

### QUESTION 600.1 (1,1,101)

请计算:

42 + 54 =

#### Answer:

96

End of Answer.

**Solution:** 

42 + 54 = 96

End of Solution.

**Total numbers:** 

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		96

#### All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	42
INPUT 2	integer		40, 80, 7	54

QUESTION 600.2 (2,2,201)

- A. 加拿大的首都是卡尔加里。
- B. 加拿大的首都是蒙特利尔。
- C. 加拿大的首都是多伦多。
- **D.** 加拿大的首都是魁北克市。
- E. 加拿大的首都是温哥华。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

 $\mathbf{F}$ . 上述都不是。

#### End of auto-answer.

Total numbers:

	Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
	0	0	6 simple	6	0	yes	no	

#### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

## 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

### QUESTION 601.1 (1,1,101)

请计算:

40 + 68 =

#### Answer:

108

End of Answer.

**Solution:** 

40 + 68 = 108

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		108

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	40
INPUT 2	integer		40, 80, 7	68

QUESTION 601.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是多伦多。
- B. 加拿大的首都是温哥华。
- C. 加拿大的首都是卡尔加里。
- D. 加拿大的首都是魁北克市。
- E. 加拿大的首都是蒙特利尔。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

 $\mathbf{F}$ . 上述都不是。

#### End of auto-answer.

Total numbers:

	Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
	0	0	6 simple	6	0	yes	no	

#### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

## 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

### QUESTION 602.1 (1,1,101)

请计算:

38 + 68 =

#### Answer:

106

End of Answer.

**Solution:** 

38 + 68 = 106

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		106

### All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	38
INPUT 2	integer		40, 80, 7	68

QUESTION 602.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是蒙特利尔。
- B. 加拿大的首都是魁北克市。
- C. 加拿大的首都是温哥华。
- D. 加拿大的首都是多伦多。
- E. 加拿大的首都是渥太华。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

E. 加拿大的首都是渥太华。

#### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

#### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

## 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

### QUESTION 603.1 (1,1,101)

请计算:

22 + 40 =

#### Answer:

62

End of Answer.

**Solution:** 

22 + 40 = 62

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		62

### All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	22
INPUT 2	integer		40, 80, 7	40

QUESTION 603.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是蒙特利尔。
- B. 加拿大的首都是温哥华。
- C. 加拿大的首都是多伦多。
- D. 加拿大的首都是卡尔加里。
- E. 加拿大的首都是魁北克市。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

 $\mathbf{F}$ . 上述都不是。

#### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

#### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

## 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2)$ ,  $2\ (1)$ .

### QUESTION 604.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是蒙特利尔。
- B. 加拿大的首都是温哥华。
- C. 加拿大的首都是卡尔加里。
- D. 加拿大的首都是多伦多。
- E. 加拿大的首都是魁北克市。
- F. 上述都不是。

#### Auto-answer:

 $\mathbf{F}$ . 上述都不是。

#### End of auto-answer.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

#### Calculated values:

## All inputs:

## QUESTION 604.2 (1,1,101)

请计算:

58 + 61 =

#### Answer:

119

### End of Answer.

### Solution:

58 + 61 = 119

#### End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

## Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		119

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	58
INPUT 2	integer		40, 80, 7	61

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

## THIS IS THE JOURNAL FOR

## PAPER NUMBER 605

## 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2\ )$  ,  $2\ (1\ )$  .

### QUESTION 605.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是卡尔加里。
- B. 加拿大的首都是温哥华。
- C. 加拿大的首都是魁北克市。
- D. 加拿大的首都是多伦多。
- E. 加拿大的首都是渥太华。
- F. 上述都不是。

#### Auto-answer:

E. 加拿大的首都是渥太华。

#### End of auto-answer.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	6 simple	6	0	yes	no

#### Calculated values:

## All inputs:

## QUESTION 605.2 (1,1,101)

请计算:

50 + 47 =

#### Answer:

97

### End of Answer.

### Solution:

50 + 47 = 97

### End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		97

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	50
INPUT 2	integer		40, 80, 7	47

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

## 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

### QUESTION 606.1 (1,1,101)

请计算:

20 + 68 =

#### Answer:

88

End of Answer.

**Solution:** 

20 + 68 = 88

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		88

#### All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	20
INPUT 2	integer		40, 80, 7	68

QUESTION 606.2 (2,2,201)

- A. 加拿大的首都是魁北克市。
- B. 加拿大的首都是渥太华。
- C. 加拿大的首都是卡尔加里。
- D. 加拿大的首都是多伦多。
- E. 加拿大的首都是蒙特利尔。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

B. 加拿大的首都是渥太华。

#### End of auto-answer.

Total numbers:

<u> </u>									
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution			
0	0	6 simple	6	0	yes	no			

#### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

## 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

### QUESTION 607.1 (1,1,101)

请计算:

22 + 40 =

#### Answer:

62

End of Answer.

**Solution:** 

22 + 40 = 62

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		62

### All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	22
INPUT 2	integer		40, 80, 7	40

QUESTION 607.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是卡尔加里。
- B. 加拿大的首都是多伦多。
- C. 加拿大的首都是魁北克市。
- D. 加拿大的首都是渥太华。
- E. 加拿大的首都是蒙特利尔。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

D. 加拿大的首都是渥太华。

#### End of auto-answer.

Total numbers:

<u> </u>									
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution			
0	0	6 simple	6	0	yes	no			

#### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

## 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

### QUESTION 608.1 (1,1,101)

请计算:

40 + 47 =

#### Answer:

87

End of Answer.

**Solution:** 

40 + 47 = 87

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		87

### All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	40
INPUT 2	integer		40, 80, 7	47

QUESTION 608.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是多伦多。
- B. 加拿大的首都是蒙特利尔。
- C. 加拿大的首都是渥太华。
- **D.** 加拿大的首都是卡尔加里。
- E. 加拿大的首都是魁北克市。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

C. 加拿大的首都是渥太华。

#### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

#### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

## THIS IS THE JOURNAL FOR

### PAPER NUMBER 609

## 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2\ )$  ,  $2\ (1\ )$  .

### QUESTION 609.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是渥太华。
- B. 加拿大的首都是温哥华。
- C. 加拿大的首都是卡尔加里。
- D. 加拿大的首都是多伦多。
- E. 加拿大的首都是蒙特利尔。
- F. 上述都不是。

#### Auto-answer:

A. 加拿大的首都是渥太华。

#### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	6 simple	6	0	yes	no

#### Calculated values:

## All inputs:

QUESTION 609.2 (1, 1, 101)

请计算:

28 + 61 =

#### Answer:

89

### End of Answer.

## Solution:

28 + 61 = 89

### End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
2	1	0	0	0	yes	yes	

## Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		89

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	28
INPUT 2	integer		40, 80, 7	61

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

## 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2\ )$  ,  $2\ (1\ )$  .

### QUESTION 610.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是魁北克市。
- B. 加拿大的首都是温哥华。
- C. 加拿大的首都是蒙特利尔。
- D. 加拿大的首都是多伦多。
- E. 加拿大的首都是渥太华。
- F. 上述都不是。

#### Auto-answer:

E. 加拿大的首都是渥太华。

#### End of auto-answer.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	6 simple	6	0	yes	no

#### Calculated values:

## All inputs:

QUESTION 610.2 (1,1,101)

请计算:

52 + 40 =

#### Answer:

### End of Answer.

### Solution:

52 + 40 = 92

#### End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

## Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		92

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	52
INPUT 2	integer		40, 80, 7	40

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

## 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (2)$ ,  $2\ (1)$ .

### QUESTION 611.1 (2,2,201)

请从下面的陈述中选择正确的。

- A. 加拿大的首都是卡尔加里。
- B. 加拿大的首都是多伦多。
- C. 加拿大的首都是温哥华。
- D. 加拿大的首都是魁北克市。
- E. 加拿大的首都是蒙特利尔。
- F. 上述都不是。

#### Auto-answer:

 $\mathbf{F}$ . 上述都不是。

#### End of auto-answer.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

#### Calculated values:

## All inputs:

## QUESTION 611.2 (1,1,101)

请计算:

26 + 68 =

#### Answer:

94

### End of Answer.

### Solution:

26 + 68 = 94

### End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		94

## All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	26
INPUT 2	integer		40, 80, 7	68

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

By: 239 ( 416 , 613 )

## 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

### QUESTION 612.1 (1,1,101)

请计算:

46 + 61 =

#### Answer:

107

End of Answer.

**Solution:** 

46 + 61 = 107

End of Solution.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		107

#### All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	46
INPUT 2	integer		40, 80, 7	61

QUESTION 612.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是蒙特利尔。
- B. 加拿大的首都是魁北克市。
- C. 加拿大的首都是多伦多。
- D. 加拿大的首都是渥太华。
- E. 加拿大的首都是温哥华。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

D. 加拿大的首都是渥太华。

#### End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	6 simple	6	0	yes	no	

#### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

## 一个快速卷例

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order:  $1\ (\ 1\ )$  ,  $2\ (\ 2\ )$  .

### QUESTION 613.1 (1,1,101)

请计算:

42 + 40 =

#### Answer:

82

End of Answer.

**Solution:** 

42 + 40 = 82

#### End of Solution.

#### Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

#### Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		82

### All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		20, 60, 2	42
INPUT 2	integer		40, 80, 7	40

## QUESTION 613.2 ( 2 , 2 , 201 )

- A. 加拿大的首都是魁北克市。
- B. 加拿大的首都是渥太华。
- C. 加拿大的首都是蒙特利尔。
- D. 加拿大的首都是多伦多。
- E. 加拿大的首都是卡尔加里。
- $\mathbf{F}$ . 上述都不是。

#### Auto-answer:

B. 加拿大的首都是渥太华。

#### End of auto-answer.

Total numbers:

	II CLIII O CI	~ •				
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	6 simple	6	0	yes	no

#### Calculated values:

## All inputs:

PAPER TAIL GENERATED.

\*\*\* END OF PAPER, THANKS \*\*\*

## STATISTICS

Initial seed for random numbers			
First paper number			
Last paper number			
Total papers to be generated			
Total marks from input file			
Total actual marks			
Total lines of the input file			
Total QUESTIONs in input file			
Total CHOOSEs in input file			
Total NOTEs in input file			
Total (big) questions in each paper			
Total actual (sub)questions in each paper			
Total (sub)questions to be answered in each paper			

## For each big question

Big question	Choose?	Questions needed	Questions from	Question IDs
1 ( 4 ,50.00 )	No	1 (1,1)	1 ( 1 ,50.00 ,5.00)	101
2 ( 4 ,50.00 )	No	1 (1,1)	2 ( 1 ,50.00 ,5.00)	201