THIS IS THE JOURNAL FOR PAPER NUMBER 416

八道算术和两个选择题

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order: $1\ (3)\ , 2\ (8)\ , 3\ (5)\ , 4\ (9)\ , 5\ (4)\ , 6\ (7)\ , 7\ (1)\ , 8\ (2)\ , 9\ (10)\ , 10\ (6)\ .$

QUESTION 416.1 (3,3,103)

请计算:

943 - 378 =

Answer:

565

End of Answer.

Solution:

943 - 378 = 565

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		565

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	943
INPUT 2	integer		140, 480, 7	378

QUESTION 416.2 (8 , 8 , 108)

请计算:

$$\frac{691}{357} =$$

Answer:

1.935574230

End of Answer.

Solution:

 $691 \div 357 = 1.935574230$

End of Solution.

Total numbers:

LOUGI	Hamber	D •				
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	real	10	1.935574230

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	691
INPUT 2	integer		140, 480, 7	357

QUESTION 416.3 (5,5,105)

请计算:

 $733 \times 147 =$

Answer:

107751

End of Answer.

Solution:

 $733 \times 147 = 107751$

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		107751

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520,960,3	733
INPUT 2	integer		140, 480, 7	147

QUESTION 416.4 (9,9,201)

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 416.5 (4 , 4 , 104)

请计算:

634 - 266 =

Answer:

368

End of Answer.

Solution:

634 - 266 = 368

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		368

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	634
INPUT 2	integer		140, 480, 7	266

QUESTION 416.6 (7 , 7 , 107)

请计算:

 $550 \div 336 =$

Answer:

1.636904762

End of Answer.

Solution:

 $550 \div 336 = 1.636904762$

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	real	10	1.636904762

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	550
INPUT 2	integer		140, 480, 7	336

QUESTION 416.7 (1, 1, 101)

请计算:

619 + 154 =

Answer:

773

End of Answer.

Solution:

619 + 154 = 773

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		773

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	619
INPUT 2	integer		140, 480, 7	154

QUESTION 416.8 (2, 2, 102)

请计算:

925 + 364 =

Answer:

1289

End of Answer.

Solution:

925 + 364 = 1289

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		1289

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	925
INPUT 2	integer		140, 480, 7	364

QUESTION 416.9 (10 , 10 , 202)

科学巨匠牛顿是

- A. 英国人。
- B. 以色列人。
- C. 法国人。
- D. 加拿大人。
- E. 美国人。
- F. 上述都不是。

Auto-answer:

A. 英国人。

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:

请计算:

 $844 \times 175 =$

Answer:

147700

End of Answer.

Solution:

 $844 \times 175 = 147700$

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		147700

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	844
INPUT 2	integer		140, 480, 7	175

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By: 239 (416,443)

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八道算术和两个选择题

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In this paper, big questions will be generated in the following order: $1\ (\ 6\)\ ,\ 2\ (\ 8\)\ ,\ 3\ (\ 4\)\ ,\ 4\ (\ 9\)\ ,\ 5\ (\ 3\)\ ,\ 6\ (\ 10\)\ ,\ 7\ (\ 5\)\ ,\ 8\ (\ 2\)\ ,\ 9\ (\ 1\)\ ,\ 10\ (\ 7\)\ .$

QUESTION 417.1 (6 , 6 , 106)

请计算:

 $520 \times 224 =$

Answer:

116480

End of Answer.

Solution:

 $520 \times 224 = 116480$

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		116480

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	520
INPUT 2	integer		140, 480, 7	224

QUESTION 417.2 (8 , 8 , 108)

请计算:

$$\frac{565}{231} =$$

Answer:

2.445887446

End of Answer.

Solution:

 $565 \div 231 = 2.445887446$

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	real	10	2.445887446

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520,960,3	565
INPUT 2	integer		140, 480, 7	231

QUESTION 417.3 (4,4,104)

请计算:

$$571 - 203 =$$

Answer:

368

End of Answer.

Solution:

571 - 203 = 368

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		368

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520,960,3	571
INPUT 2	integer		140, 480, 7	203

QUESTION 417.4 (9,9,201)

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。
- 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 417.5 (3,3,103)

请计算:

649 - 434 =

Answer:

215

End of Answer.

Solution:

649 - 434 = 215

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		215

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	649
INPUT 2	integer		140, 480, 7	434

QUESTION 417.6 (10, 10, 202)

科学巨匠牛顿是

- A. 意大利人。
- B. 美国人。
- C. 加拿大人。
- D. 以色列人。
- E. 法国人。
- 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 417.7 (
$$5$$
 , 5 , 105)

请计算:

 $520 \times 182 =$

Answer:

94640

End of Answer.

Solution:

 $520 \times 182 = 94640$

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		94640

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	520
INPUT 2	integer		140, 480, 7	182

QUESTION 417.8 (2 , 2 , 102)

请计算:

910 + 378 =

Answer:

1288

End of Answer.

Solution:

910 + 378 = 1288

End of Solution.

Total numbers:

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

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		1288

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	910
INPUT 2	integer		140, 480, 7	378

QUESTION 417.9 (1, 1, 101)

请计算:

769 + 196 =

Answer:

965

End of Answer.

Solution:

769 + 196 = 965

End of Solution.

Total numbers:

	II CHIII O CI	~ •				
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		965

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520,960,3	769
INPUT 2	integer		140, 480, 7	196

QUESTION 417.10 (7 , 7 , 107)

请计算:

 $799 \div 413 =$

Answer:

1.934624697

End of Answer.

Solution:

 $799 \div 413 = 1.934624697$

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	real	10	1.934624697

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	799
INPUT 2	integer		140, 480, 7	413

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八道算术和两个选择题

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In this paper, big questions will be generated in the following order: $1\ (3)\ , 2\ (8)\ , 3\ (2)\ , 4\ (5)\ , 5\ (9)\ , 6\ (4)\ , 7\ (6)\ , 8\ (1)\ , 9\ (10)\ , 10\ (7)\ .$

QUESTION 418.1 (3,3,103)

请计算:

919 - 161 =

Answer:

758

End of Answer.

Solution:

919 - 161 = 758

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		758

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	919
INPUT 2	integer		140, 480, 7	161

QUESTION 418.2 (8 , 8 , 108)

请计算:

$$\frac{772}{329} =$$

Answer:

2.346504559

End of Answer.

Solution:

 $772 \div 329 = 2.346504559$

End of Solution.

Total numbers:

TOUGI	HAIHOUL	.				
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	real	10	2.346504559

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	772
INPUT 2	integer		140, 480, 7	329

QUESTION 418.3 (2 , 2 , 102)

请计算:

$$784 + 252 =$$

Answer:

1036

End of Answer.

Solution:

784 + 252 = 1036

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		1036

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	784
INPUT 2	integer		140, 480, 7	252

QUESTION 418.4 (5 , 5 , 105)

请计算:

 $913 \times 364 =$

Answer:

332332

End of Answer.

Solution:

 $913 \times 364 = 332332$

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		332332

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	913
INPUT 2	integer		140, 480, 7	364

QUESTION 418.5 (9,9,201)

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. 加拿大的首都是蒙特利尔。
- 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 418.6 (4,4,104)

请计算:

715 - 420 =

Answer:

295

End of Answer.

Solution:

715 - 420 = 295

End of Solution.

Total numbers:

Inpu	ts Calculate	s Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		295

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	715
INPUT 2	integer		140, 480, 7	420

QUESTION 418.7 (6 , 6 , 106)

请计算:

 $949 \times 308 =$

Answer:

292292

End of Answer.

Solution:

 $949 \times 308 = 292292$

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		292292

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	949
INPUT 2	integer		140, 480, 7	308

QUESTION 418.8 (1 , 1 , 101)

请计算:

868 + 329 =

Answer:

1197

End of Answer.

Solution:

868 + 329 = 1197

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		1197

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	868
INPUT 2	integer		140, 480, 7	329

QUESTION 418.9 (10 , 10 , 202)

科学巨匠牛顿是

- A. 英国人。
- B. 法国人。
- C. 以色列人。
- D. 加拿大人。
- E. 美国人。
- F. 上述都不是。

Auto-answer:

A. 英国人。

End of auto-answer.

Total numbers:

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

Calculated values:

All inputs:

QUESTION 418.10 (
$$7$$
 , 7 , 107)

请计算:

 $835 \div 462 =$

Answer:

1.807359307

End of Answer.

Solution:

 $835 \div 462 = 1.807359307$

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	real	10	1.807359307

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	835
INPUT 2	integer		140, 480, 7	462

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*** END OF PAPER, THANKS ***

By: 239 (416,443)

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八道算术和两个选择题

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order: $1\ (2)\ , 2\ (8)\ , 3\ (5)\ , 4\ (3)\ , 5\ (4)\ , 6\ (7)\ , 7\ (10)\ , 8\ (1)\ , 9$ (9), 10 (6).

QUESTION 419.1 (2,2,102)

请计算:

706 + 357 =

Answer:

1063

End of Answer.

Solution:

706 + 357 = 1063

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		1063

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	706
INPUT 2	integer		140, 480, 7	357

QUESTION 419.2 (8 , 8 , 108)

请计算:

$$\frac{778}{175} =$$

Answer:

4.445714286

End of Answer.

Solution:

 $778 \div 175 = 4.445714286$

End of Solution.

Total numbers:

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

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	real	10	4.445714286

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520,960,3	778
INPUT 2	integer		140, 480, 7	175

QUESTION 419.3 (5,5,105)

请计算:

 $940 \times 224 =$

Answer:

210560

End of Answer.

Solution:

 $940 \times 224 = 210560$

End of Solution.

Total numbers:

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

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		210560

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	940
INPUT 2	integer		140, 480, 7	224

QUESTION 419.4 (3 , 3 , 103)

请计算:

691 - 217 =

Answer:

474

End of Answer.

Solution:

691 - 217 = 474

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		474

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	691
INPUT 2	integer		140, 480, 7	217

QUESTION 419.5 (4 , 4 , 104)

请计算:

703 - 469 =

Answer:

234

End of Answer.

Solution:

703 - 469 = 234

End of Solution.

Total numbers:

10tal Hallisolst								
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution		
2	1	0	0	0	yes	yes		

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		234

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	703
INPUT 2	integer		140, 480, 7	469

QUESTION 419.6 (7 , 7 , 107)

请计算:

 $556 \div 252 =$

Answer:

2.206349206

End of Answer.

Solution:

 $556 \div 252 = 2.206349206$

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	real	10	2.206349206

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	556
INPUT 2	integer		140, 480, 7	252

QUESTION 419.7 (10, 10, 202)

科学巨匠牛顿是

- A. 美国人。
- B. 加拿大人。
- C. 英国人。
- D. 意大利人。
- E. 以色列人。
- \mathbf{F} . 上述都不是。

Auto-answer:

C. 英国人。

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 419.8 (1,1,101)

请计算:

778 + 161 =

Answer:

939

End of Answer.

Solution:

778 + 161 = 939

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		939

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	778
INPUT 2	integer		140, 480, 7	161

QUESTION 419.9 (9,9,201)

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:

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

Calculated values:

All inputs:

QUESTION 419.10 (6 , 6 , 106)

请计算:

 $820 \times 301 =$

Answer:

246820

End of Answer.

Solution:

 $820 \times 301 = 246820$

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		246820

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	820
INPUT 2	integer		140, 480, 7	301

PAPER TAIL GENERATED.

*** END OF PAPER, THANKS ***

By: 239 (416,443)

THIS IS THE JOURNAL FOR PAPER NUMBER 420

八道算术和两个选择题

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order: $1\ (\ 3\)\ ,\ 2\ (\ 4\)\ ,\ 3\ (\ 6\)\ ,\ 4\ (\ 2\)\ ,\ 5\ (\ 5\)\ ,\ 6\ (\ 10\)\ ,\ 7\ (\ 9\)\ ,\ 8\ (\ 7\)\ ,\ 9\ (\ 1\)\ ,\ 10\ (\ 8\)\ .$

QUESTION 420.1 (3,3,103)

请计算:

955 - 371 =

Answer:

584

End of Answer.

Solution:

955 - 371 = 584

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		584

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	955
INPUT 2	integer		140, 480, 7	371

QUESTION 420.2 (4 , 4 , 104)

请计算:

589 - 343 =

Answer:

246

End of Answer.

Solution:

589 - 343 = 246

End of Solution.

Total numbers:

TOUGI	HAIHAU	.				
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		246

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	589
INPUT 2	integer		140, 480, 7	343

QUESTION 420.3 (6 , 6 , 106)

请计算:

 $625 \times 441 =$

Answer:

275625

End of Answer.

Solution:

 $625 \times 441 = 275625$

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		275625

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	625
INPUT 2	integer		140, 480, 7	441

QUESTION 420.4 (2 , 2 , 102)

请计算:

559 + 469 =

Answer:

1028

End of Answer.

Solution:

559 + 469 = 1028

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		1028

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	559
INPUT 2	integer		140, 480, 7	469

QUESTION 420.5 (5,5,105)

请计算:

 $538 \times 448 =$

Answer:

241024

End of Answer.

Solution:

 $538 \times 448 = 241024$

End of Solution.

Total numbers:

- 0 0 0 0 1	10001 1101110010							
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution		
2	1	0	0	0	yes	yes		

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		241024

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	538
INPUT 2	integer		140, 480, 7	448

QUESTION 420.6 (10, 10, 202)

科学巨匠牛顿是

- A. 美国人。
- B. 以色列人。
- C. 法国人。
- D. 加拿大人。
- **E.** 英国人。
- \mathbf{F} . 上述都不是。

Auto-answer:

E. 英国人。

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 420.7 (9,9,201)

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. 加拿大的首都是蒙特利尔。
- 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:

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 420.8 (7,7,107)

请计算:

 $865 \div 245 =$

Answer:

3.530612245

End of Answer.

Solution:

 $865 \div 245 = 3.530612245$

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	real	10	3.530612245

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	865
INPUT 2	integer		140, 480, 7	245

QUESTION 420.9 (1 , 1 , 101)

请计算:

685 + 189 =

Answer:

874

End of Answer.

Solution:

685 + 189 = 874

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		874

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520,960,3	685
INPUT 2	integer		140, 480, 7	189

QUESTION 420.10 (8, 8, 108)

请计算:

$$\frac{757}{147} =$$

Answer:

5.149659864

End of Answer.

Solution:

 $757 \div 147 = 5.149659864$

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	real	10	5.149659864

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	757
INPUT 2	integer		140, 480, 7	147

PAPER TAIL GENERATED.

*** END OF PAPER, THANKS ***

By: 239 (416,443)

THIS IS THE JOURNAL FOR PAPER NUMBER 421

八道算术和两个选择题

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order: $1\ (8)\ , 2\ (10)\ , 3\ (1)\ , 4\ (6)\ , 5\ (4)\ , 6\ (3)\ , 7\ (7)\ , 8\ (9)\ , 9$ (5) , 10 (2) .

QUESTION 421.1 (8,8,108)

请计算:

 $\frac{859}{455} =$

Answer:

1.887912088

End of Answer.

Solution:

 $859 \div 455 = 1.887912088$

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	real	10	1.887912088

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	859
INPUT 2	integer		140, 480, 7	455

QUESTION 421.2 (10, 10, 202)

科学巨匠牛顿是

- A. 美国人。
- B. 法国人。
- C. 英国人。
- D. 加拿大人。
- E. 意大利人。
- \mathbf{F} . 上述都不是。

Auto-answer:

C. 英国人。

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 421.3 (1 , 1 , 101)

请计算:

709 + 231 =

Answer:

940

End of Answer.

Solution:

709 + 231 = 940

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		940

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	709
INPUT 2	integer		140, 480, 7	231

QUESTION 421.4 (6 , 6 , 106)

请计算:

 $577 \times 462 =$

Answer:

266574

End of Answer.

Solution:

 $577 \times 462 = 266574$

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		266574

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	577
INPUT 2	integer		140, 480, 7	462

QUESTION 421.5 (4 , 4 , 104)

请计算:

655 - 224 =

Answer:

431

End of Answer.

Solution:

655 - 224 = 431

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		431

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	655
INPUT 2	integer		140, 480, 7	224

QUESTION 421.6 (3,3,103)

请计算:

547 - 413 =

Answer:

134

End of Answer.

Solution:

547 - 413 = 134

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		134

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	547
INPUT 2	integer		140, 480, 7	413

QUESTION 421.7 (7,7,107)

请计算:

 $841 \div 441 =$

Answer:

1.907029478

End of Answer.

Solution:

 $841 \div 441 = 1.907029478$

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	real	10	1.907029478

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	841
INPUT 2	integer		140, 480, 7	441

QUESTION 421.8 (9,9,201)

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。

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:

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

Calculated values:

All inputs:

QUESTION 421.9 (5 , 5 , 105)

请计算:

 $916 \times 455 =$

Answer:

416780

End of Answer.

Solution:

 $916 \times 455 = 416780$

End of Solution.

Total numbers:

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

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		416780

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520,960,3	916
INPUT 2	integer		140, 480, 7	455

QUESTION 421.10 ($2\ ,\, 2\ ,\, 102$)

请计算:

553 + 273 =

Answer:

826

End of Answer.

Solution:

553 + 273 = 826

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		826

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	553
INPUT 2	integer		140, 480, 7	273

PAPER TAIL GENERATED.

*** END OF PAPER, THANKS ***

By: 239 (416,443)

THIS IS THE JOURNAL FOR PAPER NUMBER 422

八道算术和两个选择题

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order: 1 (4), 2 (10), 3 (6), 4 (2), 5 (1), 6 (7), 7 (3), 8 (5), 9 (8), 10 (9).

QUESTION 422.1 (4,4,104)

请计算:

880 - 455 =

Answer:

425

End of Answer.

Solution:

880 - 455 = 425

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		425

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	880
INPUT 2	integer		140, 480, 7	455

QUESTION 422.2 (10, 10, 202)

科学巨匠牛顿是

- A. 意大利人。
- B. 加拿大人。
- C. 法国人。
- D. 以色列人。
- E. 英国人。
- F. 上述都不是。

Auto-answer:

E. 英国人。

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 422.3 (6 , 6 , 106)

请计算:

 $796 \times 364 =$

Answer:

289744

End of Answer.

Solution:

 $796 \times 364 = 289744$

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		289744

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	796
INPUT 2	integer		140, 480, 7	364

QUESTION 422.4 ($2\ ,\, 2\ ,\, 102$)

请计算:

706 + 140 =

Answer:

846

End of Answer.

Solution:

706 + 140 = 846

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		846

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	706
INPUT 2	integer		140, 480, 7	140

QUESTION 422.5 (1 , 1 , 101)

请计算:

832 + 161 =

Answer:

993

End of Answer.

Solution:

832 + 161 = 993

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		993

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	832
INPUT 2	integer		140, 480, 7	161

QUESTION 422.6 (7,7,107)

请计算:

 $574 \div 224 =$

Answer:

2.562500000

End of Answer.

Solution:

 $574 \div 224 = 2.562500000$

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	real	10	2.562500000

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	574
INPUT 2	integer		140, 480, 7	224

QUESTION 422.7 (3 , 3 , 103)

请计算:

823 - 273 =

Answer:

550

End of Answer.

Solution:

823 - 273 = 550

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		550

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	823
INPUT 2	integer		140, 480, 7	273

QUESTION 422.8 (5 , 5 , 105)

请计算:

 $715 \times 336 =$

Answer:

240240

End of Answer.

Solution:

 $715 \times 336 = 240240$

End of Solution.

Total numbers:

10tal Hallistist							
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
2	1	0	0	0	yes	yes	

Calculated values:

Sequential Type		Accuracy	Calculated
Calculated 1	integer		240240

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	715
INPUT 2	integer		140, 480, 7	336

QUESTION 422.9 (8, 8, 108)

请计算:

 $\frac{754}{238} =$

Answer:

3.168067227

End of Answer.

Solution:

 $754 \div 238 = 3.168067227$

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	real	10	3.168067227

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	754
INPUT 2	integer		140, 480, 7	238

QUESTION 422.10 (9 , 9 , 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:

PAPER TAIL GENERATED.

*** END OF PAPER, THANKS ***

By: 239 (416,443)

THIS IS THE JOURNAL FOR

PAPER NUMBER 423

八道算术和两个选择题

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order: 1~(~4~)~,~2~(~3~)~,~3~(~8~)~,~4~(~1~)~,~5~(~7~)~,~6~(~5~)~,~7~(~6~)~,~8~(~2~)~,~9~(~10~)~,~10~(~9~)~.

QUESTION 423.1 (4,4,104)

请计算:

664 - 273 =

Answer:

391

End of Answer.

Solution:

664 - 273 = 391

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		391

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	664
INPUT 2	integer		140, 480, 7	273

QUESTION 423.2 (3,3,103)

请计算:

$$613 - 448 =$$

Answer:

165

End of Answer.

Solution:

$$613 - 448 = 165$$

End of Solution.

Total numbers:

TOTAL HAIRS CLE.							
	Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
	2	1	0	0	0	yes	yes

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		165

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	613
INPUT 2	integer		140, 480, 7	448

QUESTION 423.3 (8, 8, 108)

请计算:

$$\frac{841}{301} =$$

Answer:

2.794019934

End of Answer.

Solution:

 $841 \div 301 = 2.794019934$

End of Solution.

Total numbers:

TOTAL HALLIS CLAY							
	Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
	2	1	0	0	0	yes	yes

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	real	10	2.794019934

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520,960,3	841
INPUT 2	integer		140, 480, 7	301

QUESTION 423.4 (1, 1, 101)

请计算:

610 + 329 =

Answer:

939

End of Answer.

Solution:

610 + 329 = 939

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		939

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	610
INPUT 2	integer		140, 480, 7	329

QUESTION 423.5 (7,7,107)

请计算:

 $544 \div 308 =$

Answer:

1.766233766

End of Answer.

Solution:

 $544 \div 308 = 1.766233766$

End of Solution.

Total numbers:

10tal Hallibold.							
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
2	1	0	0	0	yes	yes	

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	real	10	1.766233766

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	544
INPUT 2	integer		140, 480, 7	308

QUESTION 423.6 (5,5,105)

请计算:

 $544 \times 252 =$

Answer:

137088

End of Answer.

Solution:

 $544 \times 252 = 137088$

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		137088

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	544
INPUT 2	integer		140, 480, 7	252

QUESTION 423.7 (6 , 6 , 106)

请计算:

 $838 \times 322 =$

Answer:

269836

End of Answer.

Solution:

 $838 \times 322 = 269836$

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		269836

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	838
INPUT 2	integer		140, 480, 7	322

QUESTION 423.8 (2 , 2 , 102)

请计算:

565 + 203 =

Answer:

768

End of Answer.

Solution:

565 + 203 = 768

End of Solution.

Total numbers:

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

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		768

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	565
INPUT 2	integer		140, 480, 7	203

QUESTION 423.9 (10, 10, 202)

科学巨匠牛顿是

- A. 法国人。
- B. 英国人。
- C. 意大利人。
- D. 美国人。
- E. 以色列人。
- \mathbf{F} . 上述都不是。

Auto-answer:

B. 英国人。

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 423.10 (9,9,201)

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。
- 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:

PAPER TAIL GENERATED.

*** END OF PAPER, THANKS ***

By: 239 (416,443)

THIS IS THE JOURNAL FOR PAPER NUMBER 424

八道算术和两个选择题

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order: $1\ (\ 6\)\ ,\ 2\ (\ 3\)\ ,\ 3\ (\ 8\)\ ,\ 4\ (\ 10\)\ ,\ 5\ (\ 1\)\ ,\ 6\ (\ 9\)\ ,\ 7\ (\ 5\)\ ,\ 8\ (\ 2\)\ ,\ 9\ (\ 7\)\ ,\ 10\ (\ 4\)\ .$

QUESTION 424.1 (6 , 6 , 106)

请计算:

 $880 \times 224 =$

Answer:

197120

End of Answer.

Solution:

 $880 \times 224 = 197120$

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		197120

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	880
INPUT 2	integer		140, 480, 7	224

QUESTION 424.2 (3,3,103)

请计算:

613 - 294 =

Answer:

319

End of Answer.

Solution:

613 - 294 = 319

End of Solution.

Total numbers:

- 0 0 0 0 1	10tal Hallis Cls.						
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
2	1	0	0	0	yes	yes	

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		319

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	613
INPUT 2	integer		140, 480, 7	294

QUESTION 424.3 (8 , 8 , 108)

请计算:

 $\frac{532}{392} =$

Answer:

1.357142857

End of Answer.

Solution:

 $532 \div 392 = 1.357142857$

End of Solution.

Total numbers:

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

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	real	10	1.357142857

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520,960,3	532
INPUT 2	integer		140, 480, 7	392

QUESTION 424.4 (10, 10, 202)

科学巨匠牛顿是

- A. 加拿大人。
- B. 法国人。
- C. 以色列人。
- D. 意大利人。
- E. 英国人。
- \mathbf{F} . 上述都不是。

Auto-answer:

E. 英国人。

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 424.5 (
$$1, 1, 101$$
)

请计算:

823 + 147 =

Answer:

970

End of Answer.

Solution:

823 + 147 = 970

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		970

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	823
INPUT 2	integer		140, 480, 7	147

QUESTION 424.6 (9,9,201)

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:

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

Calculated values:

All inputs:

请计算:

 $688 \times 399 =$

Answer:

274512

End of Answer.

Solution:

 $688 \times 399 = 274512$

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		274512

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	688
INPUT 2	integer		140, 480, 7	399

QUESTION 424.8 (2 , 2 , 102)

请计算:

541 + 441 =

Answer:

982

End of Answer.

Solution:

541 + 441 = 982

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		982

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	541
INPUT 2	integer		140, 480, 7	441

QUESTION 424.9 (7 , 7 , 107)

请计算:

 $646 \div 455 =$

Answer:

1.419780220

End of Answer.

Solution:

 $646 \div 455 = 1.419780220$

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	real	10	1.419780220

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520,960,3	646
INPUT 2	integer		140, 480, 7	455

QUESTION 424.10 ($4\ ,\,4\ ,\,104$)

请计算:

832 - 266 =

Answer:

566

End of Answer.

Solution:

832 - 266 = 566

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		566

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	832
INPUT 2	integer		140, 480, 7	266

PAPER TAIL GENERATED.

*** END OF PAPER, THANKS ***

By: 239 (416,443)

THIS IS THE JOURNAL FOR

PAPER NUMBER 425

八道算术和两个选择题

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order: 1 (9), 2 (8), 3 (2), 4 (10), 5 (1), 6 (6), 7 (7), 8 (4), 9 (5), 10 (3).

QUESTION 425.1 (9,9,201)

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 425.2 (8 , 8 , 108)

请计算:

 $\frac{643}{441} =$

Answer:

1.458049887

End of Answer.

Solution:

 $643 \div 441 = 1.458049887$

End of Solution.

Total numbers:

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

Calculated values:

S	equential	Type	Accuracy	Calculated
С	alculated 1	real	10	1.458049887

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520,960,3	643
INPUT 2	integer		140, 480, 7	441

QUESTION 425.3 (2 , 2 , 102)

请计算:

619 + 399 =

Answer:

1018

End of Answer.

Solution:

619 + 399 = 1018

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		1018

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	619
INPUT 2	integer		140, 480, 7	399

QUESTION 425.4 (10 , 10 , 202)

科学巨匠牛顿是

- A. 加拿大人。
- B. 法国人。
- C. 意大利人。
- **D.** 以色列人。
- E. 英国人。
- F. 上述都不是。

Auto-answer:

E. 英国人。

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 425.5 (1,1,101)

请计算:

913 + 315 =

Answer:

1228

End of Answer.

Solution:

913 + 315 = 1228

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		1228

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	913
INPUT 2	integer		140, 480, 7	315

QUESTION 425.6 (6 , 6 , 106)

请计算:

 $766 \times 252 =$

Answer:

193032

End of Answer.

Solution:

 $766 \times 252 = 193032$

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		193032

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520,960,3	766
INPUT 2	integer		140, 480, 7	252

QUESTION 425.7 (7 , 7 , 107)

请计算:

 $757 \div 448 =$

Answer:

1.689732143

End of Answer.

Solution:

 $757 \div 448 = 1.689732143$

End of Solution.

Total numbers:

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

Calculated values:

Sequential	equential Type		Calculated	
Calculated 1	real	10	1.689732143	

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	757
INPUT 2	integer		140, 480, 7	448

QUESTION 425.8 (4 , 4 , 104)

请计算:

859 - 462 =

Answer:

397

End of Answer.

Solution:

859 - 462 = 397

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		397

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	859
INPUT 2	integer		140, 480, 7	462

QUESTION 425.9 (5 , 5 , 105)

请计算:

 $955 \times 420 =$

Answer:

401100

End of Answer.

Solution:

 $955 \times 420 = 401100$

End of Solution.

Total numbers:

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

Calculated values:

Sequential Type		Accuracy	Calculated
Calculated 1	integer		401100

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	955
INPUT 2	integer		140, 480, 7	420

QUESTION 425.10 ($3\ ,\,3\ ,\,103$)

请计算:

$$853 - 371 =$$

Answer:

482

End of Answer.

Solution:

853 - 371 = 482

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		482

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	853
INPUT 2	integer		140, 480, 7	371

PAPER TAIL GENERATED.

*** END OF PAPER, THANKS ***

By: 239 (416,443)

THIS IS THE JOURNAL FOR

PAPER NUMBER 426

八道算术和两个选择题

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order: 1 (5) , 2 (1) , 3 (10) , 4 (8) , 5 (3) , 6 (6) , 7 (7) , 8 (4) , 9 (9) , 10 (2) .

QUESTION 426.1 (5,5,105)

请计算:

 $523 \times 462 =$

Answer:

241626

End of Answer.

Solution:

 $523 \times 462 = 241626$

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		241626

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	523
INPUT 2	integer		140, 480, 7	462

QUESTION 426.2 (1,1,101)

请计算:

595 + 210 =

Answer:

805

End of Answer.

Solution:

595 + 210 = 805

End of Solution.

Total numbers:

	10tal Hallis Cls.						
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
2	1	0	0	0	yes	yes	

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		805

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	595
INPUT 2	integer		140, 480, 7	210

QUESTION 426.3 (10, 10, 202)

科学巨匠牛顿是

- A. 加拿大人。
- B. 以色列人。
- C. 法国人。
- D. 英国人。
- E. 意大利人。
- \mathbf{F} . 上述都不是。

Auto-answer:

D. 英国人。

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:

QUESTION 426.4 (8 , 8 , 108)

请计算:

$$\frac{919}{210} =$$

Answer:

4.376190476

End of Answer.

Solution:

 $919 \div 210 = 4.376190476$

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	real	10	4.376190476

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	919
INPUT 2	integer		140, 480, 7	210

QUESTION 426.5 (3,3,103)

请计算:

$$601 - 301 =$$

Answer:

300

End of Answer.

Solution:

601 - 301 = 300

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		300

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	601
INPUT 2	integer		140, 480, 7	301

QUESTION 426.6 (6,6,106)

请计算:

 $634 \times 343 =$

Answer:

217462

End of Answer.

Solution:

 $634 \times 343 = 217462$

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		217462

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	634
INPUT 2	integer		140, 480, 7	343

QUESTION 426.7 (7 , 7 , 107)

请计算:

 $898 \div 266 =$

Answer:

3.375939850

End of Answer.

Solution:

 $898 \div 266 = 3.375939850$

End of Solution.

Total numbers:

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

Calculated values:

Sec	quential	Type	Accuracy	Calculated
Cal	lculated 1	real	10	3.375939850

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	898
INPUT 2	integer		140, 480, 7	266

QUESTION 426.8 (4 , 4 , 104)

请计算:

850 - 140 =

Answer:

710

End of Answer.

Solution:

850 - 140 = 710

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		710

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	850
INPUT 2	integer		140, 480, 7	140

QUESTION 426.9 (9,9,201)

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 426.10 (
$$2\ ,\, 2\ ,\, 102$$
)

请计算:

583 + 224 =

Answer:

807

End of Answer.

Solution:

583 + 224 = 807

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		807

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	583
INPUT 2	integer		140, 480, 7	224

PAPER TAIL GENERATED.

*** END OF PAPER, THANKS ***

By: 239 (416,443)

THIS IS THE JOURNAL FOR

PAPER NUMBER 427

八道算术和两个选择题

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order: 1 (9), 2 (3), 3 (7), 4 (5), 5 (2), 6 (6), 7 (10), 8 (1), 9 (8), 10 (4).

QUESTION 427.1 (9,9,201)

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:

QUESTION 427.2 (3 , 3 , 103)

请计算:

853 - 294 =

Answer:

559

End of Answer.

Solution:

853 - 294 = 559

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		559

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	853
INPUT 2	integer		140, 480, 7	294

QUESTION 427.3 (7,7,107)

请计算:

 $808 \div 336 =$

Answer:

2.404761905

End of Answer.

Solution:

 $808 \div 336 = 2.404761905$

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	real	10	2.404761905

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	808
INPUT 2	integer		140, 480, 7	336

QUESTION 427.4 (5 , 5 , 105)

请计算:

 $544 \times 462 =$

Answer:

251328

End of Answer.

Solution:

 $544 \times 462 = 251328$

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		251328

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	544
INPUT 2	integer		140, 480, 7	462

QUESTION 427.5 (2 , 2 , 102)

请计算:

760 + 154 =

Answer:

914

End of Answer.

Solution:

760 + 154 = 914

End of Solution.

Total numbers:

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

Calculated values:

Sequ	ıential	Type	Accuracy	Calculated
Calo	culated 1	integer		914

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	760
INPUT 2	integer		140, 480, 7	154

QUESTION 427.6 (6 , 6 , 106)

请计算:

 $943 \times 315 =$

Answer:

297045

End of Answer.

Solution:

 $943 \times 315 = 297045$

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		297045

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	943
INPUT 2	integer		140, 480, 7	315

QUESTION 427.7 (10, 10, 202)

科学巨匠牛顿是

- A. 意大利人。
- B. 加拿大人。
- C. 美国人。
- D. 英国人。
- E. 法国人。
- F. 上述都不是。

Auto-answer:

D. 英国人。

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 427.8 (1,1,101)

请计算:

886 + 315 =

Answer:

1201

End of Answer.

Solution:

886 + 315 = 1201

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		1201

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	886
INPUT 2	integer		140, 480, 7	315

QUESTION 427.9 (8 , 8 , 108)

请计算:

 $\frac{925}{427} =$

Answer:

2.166276347

End of Answer.

Solution:

 $925 \div 427 = 2.166276347$

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	real	10	2.166276347

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520,960,3	925
INPUT 2	integer		140, 480, 7	427

QUESTION 427.10 ($4\ ,\,4\ ,\,104$)

请计算:

721 - 224 =

Answer:

497

End of Answer.

Solution:

721 - 224 = 497

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		497

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	721
INPUT 2	integer		140, 480, 7	224

PAPER TAIL GENERATED.

*** END OF PAPER, THANKS ***

By: 239 (416,443)

THIS IS THE JOURNAL FOR

PAPER NUMBER 428

八道算术和两个选择题

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order: $1\ (3)\ , 2\ (4)\ , 3\ (9)\ , 4\ (1)\ , 5\ (2)\ , 6\ (10)\ , 7\ (7)\ , 8\ (5)\ , 9$ (8) , 10 (6).

QUESTION 428.1 (3,3,103)

请计算:

826 - 154 =

Answer:

672

End of Answer.

Solution:

826 - 154 = 672

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		672

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	826
INPUT 2	integer		140, 480, 7	154

QUESTION 428.2 (4,4,104)

请计算:

523 - 189 =

Answer:

334

End of Answer.

Solution:

523 - 189 = 334

End of Solution.

Total numbers:

	O COLI II GIII O CI D C						
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
2	1	0	0	0	yes	yes	

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		334

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	523
INPUT 2	integer		140, 480, 7	189

QUESTION 428.3 (9,9,201)

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. 加拿大的首都是魁北克市。
- 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:

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:

请计算:

832 + 182 =

Answer:

1014

End of Answer.

Solution:

832 + 182 = 1014

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		1014

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	832
INPUT 2	integer		140, 480, 7	182

QUESTION 428.5 (2 , 2 , 102)

请计算:

778 + 371 =

Answer:

1149

End of Answer.

Solution:

778 + 371 = 1149

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		1149

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	778
INPUT 2	integer		140, 480, 7	371

QUESTION 428.6 (10, 10, 202)

科学巨匠牛顿是

- A. 意大利人。
- \mathbf{B} . 英国人。
- C. 法国人。
- D. 加拿大人。
- E. 以色列人。
- F. 上述都不是。

Auto-answer:

B. 英国人。

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 428.7 (
$$7$$
 , 7 , 107)

请计算:

 $625 \div 343 =$

Answer:

1.822157434

End of Answer.

Solution:

 $625 \div 343 = 1.822157434$

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	real	10	1.822157434

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	625
INPUT 2	integer		140, 480, 7	343

QUESTION 428.8 (5 , 5 , 105)

请计算:

 $520 \times 364 =$

Answer:

189280

End of Answer.

Solution:

 $520 \times 364 = 189280$

End of Solution.

Total numbers:

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

Calculated values:

Sequential	Type	Accuracy	Calculated	
Calculated 1	integer		189280	

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520,960,3	520
INPUT 2	integer		140, 480, 7	364

QUESTION 428.9 (8 , 8 , 108)

请计算:

 $\frac{628}{189} =$

Answer:

3.322751323

End of Answer.

Solution:

 $628 \div 189 = 3.322751323$

End of Solution.

Total numbers:

Input	s Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

Calculated values:

Sequential	Type	Accuracy	Calculated	
Calculated 1	real	10	3.322751323	

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	628
INPUT 2	integer		140, 480, 7	189

QUESTION 428.10 (6 , 6 , 106)

请计算:

 $652 \times 182 =$

Answer:

118664

End of Answer.

Solution:

 $652 \times 182 = 118664$

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		118664	

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	652
INPUT 2	integer		140, 480, 7	182

PAPER TAIL GENERATED.

*** END OF PAPER, THANKS ***

By: 239 (416,443)

THIS IS THE JOURNAL FOR

PAPER NUMBER 429

八道算术和两个选择题

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order: $1\ (\ 8\)\ ,\ 2\ (\ 7\)\ ,\ 3\ (\ 5\)\ ,\ 4\ (\ 4\)\ ,\ 5\ (\ 10\)\ ,\ 6\ (\ 9\)\ ,\ 7\ (\ 3\)\ ,\ 8\ (\ 6\)\ ,\ 9\ (\ 1\)\ ,\ 10\ (\ 2\)\ .$

QUESTION 429.1 (8,8,108)

请计算:

 $\frac{625}{308} =$

Answer:

2.029220779

End of Answer.

Solution:

 $625 \div 308 = 2.029220779$

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	real	10	2.029220779

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	625
INPUT 2	integer		140, 480, 7	308

QUESTION 429.2 (7,7,107)

请计算:

 $913 \div 343 =$

Answer:

2.661807580

End of Answer.

Solution:

 $913 \div 343 = 2.661807580$

End of Solution.

Total numbers:

10tal Hallibelb.						
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	real	10	2.661807580

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	913
INPUT 2	integer		140, 480, 7	343

QUESTION 429.3 (5 , 5 , 105)

请计算:

 $895 \times 378 =$

Answer:

338310

End of Answer.

Solution:

 $895 \times 378 = 338310$

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		338310

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	895
INPUT 2	integer		140, 480, 7	378

QUESTION 429.4 (4 , 4 , 104)

请计算:

928 - 469 =

Answer:

459

End of Answer.

Solution:

928 - 469 = 459

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		459

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	928
INPUT 2	integer		140, 480, 7	469

QUESTION 429.5 (10, 10, 202)

科学巨匠牛顿是

- A. 以色列人。
- B. 意大利人。
- C. 加拿大人。
- D. 美国人。
- E. 法国人。
- F. 上述都不是。

Auto-answer:

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 429.6 (9,9,201)

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。
- 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:

请计算:

613 - 413 =

Answer:

200

End of Answer.

Solution:

613 - 413 = 200

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		200

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	613
INPUT 2	integer		140, 480, 7	413

QUESTION 429.8 (6 , 6 , 106)

请计算:

 $721 \times 294 =$

Answer:

211974

End of Answer.

Solution:

 $721 \times 294 = 211974$

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		211974

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	721
INPUT 2	integer		140, 480, 7	294

QUESTION 429.9 (1, 1, 101)

请计算:

670 + 287 =

Answer:

957

End of Answer.

Solution:

670 + 287 = 957

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		957

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520,960,3	670
INPUT 2	integer		140, 480, 7	287

QUESTION 429.10 ($2\ ,\, 2\ ,\, 102$)

请计算:

820 + 427 =

Answer:

1247

End of Answer.

Solution:

820 + 427 = 1247

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		1247

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	820
INPUT 2	integer		140, 480, 7	427

PAPER TAIL GENERATED.

*** END OF PAPER, THANKS ***

By: 239 (416,443)

THIS IS THE JOURNAL FOR PAPER NUMBER 430

八道算术和两个选择题

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order: $1\ (7)\ , 2\ (5)\ , 3\ (1)\ , 4\ (2)\ , 5\ (8)\ , 6\ (10)\ , 7\ (9)\ , 8\ (3)\ , 9$ (6) , 10 (4).

QUESTION 430.1 (7,7,107)

请计算:

 $814 \div 469 =$

Answer:

1.735607676

End of Answer.

Solution:

 $814 \div 469 = 1.735607676$

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	real	10	1.735607676

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	814
INPUT 2	integer		140, 480, 7	469

QUESTION 430.2 (5,5,105)

请计算:

 $637 \times 441 =$

Answer:

280917

End of Answer.

Solution:

 $637 \times 441 = 280917$

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		280917

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	637
INPUT 2	integer		140, 480, 7	441

QUESTION 430.3 (1 , 1 , 101)

请计算:

655 + 147 =

Answer:

802

End of Answer.

Solution:

655 + 147 = 802

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		802

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	655
INPUT 2	integer		140, 480, 7	147

QUESTION 430.4 ($2\ ,\, 2\ ,\, 102$)

请计算:

520 + 448 =

Answer:

968

End of Answer.

Solution:

520 + 448 = 968

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		968

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	520
INPUT 2	integer		140, 480, 7	448

QUESTION 430.5 (8,8,108)

请计算:

 $\frac{652}{378} =$

Answer:

1.724867725

End of Answer.

Solution:

 $652 \div 378 = 1.724867725$

End of Solution.

Total numbers:

TOUGI	HAIHOUL	○•				
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	real	10	1.724867725

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520,960,3	652
INPUT 2	integer		140, 480, 7	378

QUESTION 430.6 (10, 10, 202)

科学巨匠牛顿是

- A. 意大利人。
- B. 法国人。
- C. 加拿大人。
- D. 英国人。
- E. 以色列人。
- F. 上述都不是。

Auto-answer:

D. 英国人。

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 430.7 (9,9,201)

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。
- \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 OI	~ •				
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	6 simple	6	0	yes	no

Calculated values:

All inputs:

QUESTION 430.8 (3,3,103)

请计算:

886 - 224 =

Answer:

662

End of Answer.

Solution:

886 - 224 = 662

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		662

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	886
INPUT 2	integer		140, 480, 7	224

QUESTION 430.9 (6,6,106)

请计算:

 $595 \times 182 =$

Answer:

108290

End of Answer.

Solution:

 $595 \times 182 = 108290$

End of Solution.

Total numbers:

 	II CHIII O CI	~ •				
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

Calculated values:

Seq	quential	Type	Accuracy	Calculated	
Cal	culated 1	integer		108290	

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520,960,3	595
INPUT 2	integer		140, 480, 7	182

QUESTION 430.10 ($4\ ,\,4\ ,\,104$)

请计算:

583 - 385 =

Answer:

198

End of Answer.

Solution:

583 - 385 = 198

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		198

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	583
INPUT 2	integer		140, 480, 7	385

PAPER TAIL GENERATED.

*** END OF PAPER, THANKS ***

By: 239 (416,443)

THIS IS THE JOURNAL FOR PAPER NUMBER 431

八道算术和两个选择题

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order: $1\ (2\)\ , \ 2\ (6\)\ , \ 3\ (4\)\ , \ 4\ (8\)\ , \ 5\ (10\)\ , \ 6\ (9\)\ , \ 7\ (5\)\ , \ 8\ (1\)\ , \ 9\ (7\)\ , \ 10\ (3\)\ .$

QUESTION 431.1 (2 , 2 , 102)

请计算:

724 + 161 =

Answer:

885

End of Answer.

Solution:

724 + 161 = 885

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		885	

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	724
INPUT 2	integer		140, 480, 7	161

QUESTION 431.2 (6 , 6 , 106)

请计算:

 $577 \times 168 =$

Answer:

96936

End of Answer.

Solution:

 $577 \times 168 = 96936$

End of Solution.

Total numbers:

10001	10tal Halliselst								
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution			
2	1	0	0	0	yes	yes			

Calculated values:

Sequential	Type	Accuracy	Calculated	
Calculated 1	integer		96936	

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	577
INPUT 2	integer		140, 480, 7	168

QUESTION 431.3 (4,4,104)

请计算:

544 - 273 =

Answer:

271

End of Answer.

Solution:

544 - 273 = 271

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		271	

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	544
INPUT 2	integer		140, 480, 7	273

QUESTION 431.4 (8, 8, 108)

请计算:

 $\frac{934}{196} =$

Answer:

4.765306122

End of Answer.

Solution:

 $934 \div 196 = 4.765306122$

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	real	10	4.765306122

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	934
INPUT 2	integer		140, 480, 7	196

QUESTION 431.5 (10, 10, 202)

科学巨匠牛顿是

- A. 法国人。
- B. 以色列人。
- C. 美国人。
- D. 英国人。
- E. 意大利人。
- F. 上述都不是。

Auto-answer:

D. 英国人。

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 431.6 (9,9,201)

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。
- 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 431.7 (
$$5$$
 , 5 , 105)

请计算:

 $769 \times 273 =$

Answer:

209937

End of Answer.

Solution:

 $769 \times 273 = 209937$

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		209937

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	769
INPUT 2	integer		140, 480, 7	273

QUESTION 431.8 (1,1,101)

请计算:

637 + 154 =

Answer:

791

End of Answer.

Solution:

637 + 154 = 791

End of Solution.

Total numbers:

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

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		791

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	637
INPUT 2	integer		140, 480, 7	154

QUESTION 431.9 (7 , 7 , 107)

请计算:

 $601 \div 147 =$

Answer:

4.088435374

End of Answer.

Solution:

 $601 \div 147 = 4.088435374$

End of Solution.

Total numbers:

 	II CHIII O CI	~ •				
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	real	10	4.088435374

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	601
INPUT 2	integer		140, 480, 7	147

QUESTION 431.10 (3 , 3 , 103)

请计算:

718 - 308 =

Answer:

410

End of Answer.

Solution:

718 - 308 = 410

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		410

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	718
INPUT 2	integer		140, 480, 7	308

PAPER TAIL GENERATED.

*** END OF PAPER, THANKS ***

By: 239 (416,443)

THIS IS THE JOURNAL FOR PAPER NUMBER 432

八道算术和两个选择题

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order: $1\ (7)\ , 2\ (10)\ , 3\ (9)\ , 4\ (6)\ , 5\ (1)\ , 6\ (3)\ , 7\ (5)\ , 8\ (2)\ , 9$ (8) , 10 (4).

QUESTION 432.1 (7,7,107)

请计算:

 $832 \div 182 =$

Answer:

4.571428571

End of Answer.

Solution:

 $832 \div 182 = 4.571428571$

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	real	10	4.571428571

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	832
INPUT 2	integer		140, 480, 7	182

QUESTION 432.2 (10, 10, 202)

科学巨匠牛顿是

- A. 加拿大人。
- B. 美国人。
- C. 以色列人。
- D. 意大利人。
- E. 法国人。
- \mathbf{F} . 上述都不是。

Auto-answer:

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 432.3 (9,9,201)

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 432.4 (
$$6$$
 , 6 , 106)

请计算:

 $835 \times 196 =$

Answer:

163660

End of Answer.

Solution:

 $835 \times 196 = 163660$

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		163660

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	835
INPUT 2	integer		140, 480, 7	196

QUESTION 432.5 (1 , 1 , 101)

请计算:

919 + 420 =

Answer:

1339

End of Answer.

Solution:

919 + 420 = 1339

End of Solution.

Total numbers:

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

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		1339

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	919
INPUT 2	integer		140, 480, 7	420

QUESTION 432.6 (3 , 3 , 103)

请计算:

949 - 294 =

Answer:

655

End of Answer.

Solution:

949 - 294 = 655

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		655

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	949
INPUT 2	integer		140, 480, 7	294

QUESTION 432.7 (5 , 5 , 105)

请计算:

 $706 \times 245 =$

Answer:

172970

End of Answer.

Solution:

 $706 \times 245 = 172970$

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		172970

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	706
INPUT 2	integer		140, 480, 7	245

QUESTION 432.8 (2 , 2 , 102)

请计算:

871 + 266 =

Answer:

1137

End of Answer.

Solution:

871 + 266 = 1137

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		1137

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	871
INPUT 2	integer		140, 480, 7	266

QUESTION 432.9 (8 , 8 , 108)

请计算:

 $\frac{589}{329} =$

Answer:

1.790273556

End of Answer.

Solution:

 $589 \div 329 = 1.790273556$

End of Solution.

Total numbers:

	Innuta	Calculates	Choicea	Lagrana	Matahaa	Angreen	Colution
ļ	mputs	Calculates	Choices	Layers	Matches	Allawei	Solution
	2	1	0	0	0	yes	yes

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	real	10	1.790273556

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520,960,3	589
INPUT 2	integer		140, 480, 7	329

QUESTION 432.10 ($4\ ,\,4\ ,\,104$)

请计算:

$$754 - 455 =$$

Answer:

299

End of Answer.

Solution:

754 - 455 = 299

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		299

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	754
INPUT 2	integer		140, 480, 7	455

PAPER TAIL GENERATED.

*** END OF PAPER, THANKS ***

By: 239 (416,443)

THIS IS THE JOURNAL FOR PAPER NUMBER 433

FAFER NUMBER 455

八道算术和两个选择题

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order: $1\ (7)\ , 2\ (4)\ , 3\ (2)\ , 4\ (1)\ , 5\ (5)\ , 6\ (9)\ , 7\ (6)\ , 8\ (3)\ , 9\ (10)\ , 10\ (8)\ .$

QUESTION 433.1 (7,7,107)

请计算:

 $925 \div 343 =$

Answer:

2.696793003

End of Answer.

Solution:

 $925 \div 343 = 2.696793003$

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	real	10	2.696793003

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	925
INPUT 2	integer		140, 480, 7	343

QUESTION 433.2 (4 , 4 , 104)

请计算:

658 - 385 =

Answer:

273

End of Answer.

Solution:

658 - 385 = 273

End of Solution.

Total numbers:

10001	HAILOCI	~				
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		273

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	658
INPUT 2	integer		140, 480, 7	385

QUESTION 433.3 (2 , 2 , 102)

请计算:

643 + 357 =

Answer:

1000

End of Answer.

Solution:

643 + 357 = 1000

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		1000

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	643
INPUT 2	integer		140, 480, 7	357

QUESTION 433.4 (1 , 1 , 101)

请计算:

820 + 147 =

Answer:

967

End of Answer.

Solution:

820 + 147 = 967

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		967

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	820
INPUT 2	integer		140, 480, 7	147

QUESTION 433.5 (5,5,105)

请计算:

 $796 \times 448 =$

Answer:

356608

End of Answer.

Solution:

 $796 \times 448 = 356608$

End of Solution.

Total numbers:

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

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		356608

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	796
INPUT 2	integer		140, 480, 7	448

QUESTION 433.6 (9,9,201)

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:

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:

请计算:

 $745 \times 231 =$

Answer:

172095

End of Answer.

Solution:

 $745 \times 231 = 172095$

End of Solution.

Total numbers:

	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		172095

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	745
INPUT 2	integer		140, 480, 7	231

QUESTION 433.8 (3 , 3 , 103)

请计算:

610 - 427 =

Answer:

183

End of Answer.

Solution:

610 - 427 = 183

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		183

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	610
INPUT 2	integer		140, 480, 7	427

QUESTION 433.9 (10, 10, 202)

科学巨匠牛顿是

- A. 法国人。
- B. 以色列人。
- C. 美国人。
- D. 加拿大人。
- E. 意大利人。
- F. 上述都不是。

Auto-answer:

 \mathbf{F} . 上述都不是。

End of auto-answer.

Total numbers:

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

Calculated values:

All inputs:

请计算:

$$\frac{532}{301} =$$

Answer:

1.767441860

End of Answer.

Solution:

 $532 \div 301 = 1.767441860$

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	real	10	1.767441860

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520,960,3	532
INPUT 2	integer		140, 480, 7	301

PAPER TAIL GENERATED.

*** END OF PAPER, THANKS ***

By: 239 (416,443)

THIS IS THE JOURNAL FOR PAPER NUMBER 434

八道算术和两个选择题

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order: $1\ (5\)\ , \ 2\ (\ 7\)\ , \ 3\ (\ 9\)\ , \ 4\ (\ 10\)\ , \ 5\ (\ 2\)\ , \ 6\ (\ 1\)\ , \ 7\ (\ 3\)\ , \ 8\ (\ 8\)\ , \ 9\ (\ 4\)\ , \ 10\ (\ 6\)\ .$

QUESTION 434.1 (5,5,105)

请计算:

 $736 \times 329 =$

Answer:

242144

End of Answer.

Solution:

 $736 \times 329 = 242144$

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		242144

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	736
INPUT 2	integer		140, 480, 7	329

QUESTION 434.2 (7,7,107)

请计算:

 $547 \div 287 =$

Answer:

1.905923345

End of Answer.

Solution:

 $547 \div 287 = 1.905923345$

End of Solution.

Total numbers:

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

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	real	10	1.905923345

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	547
INPUT 2	integer		140, 480, 7	287

QUESTION 434.3 (9,9,201)

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. 加拿大的首都是蒙特利尔。
- D. 加拿大的首都是魁北克市。
- 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 434.4 (10, 10, 202)

科学巨匠牛顿是

- A. 意大利人。
- B. 加拿大人。
- C. 以色列人。
- D. 英国人。
- E. 法国人。
- \mathbf{F} . 上述都不是。

Auto-answer:

D. 英国人。

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 434.5 (
$$2$$
 , 2 , 102)

请计算:

580 + 371 =

Answer:

951

End of Answer.

Solution:

580 + 371 = 951

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		951

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	580
INPUT 2	integer		140, 480, 7	371

QUESTION 434.6 (1,1,101)

请计算:

622 + 252 =

Answer:

874

End of Answer.

Solution:

622 + 252 = 874

End of Solution.

Total numbers:

	II CHIII O CI	~ •				
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		874

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520,960,3	622
INPUT 2	integer		140, 480, 7	252

QUESTION 434.7 (3 , 3 , 103)

请计算:

808 - 217 =

Answer:

591

End of Answer.

Solution:

808 - 217 = 591

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		591

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	808
INPUT 2	integer		140, 480, 7	217

QUESTION 434.8 (8 , 8 , 108)

请计算:

 $\frac{805}{154} =$

Answer:

5.227272727

End of Answer.

Solution:

 $805 \div 154 = 5.227272727$

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	real	10	5.227272727

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	805
INPUT 2	integer		140, 480, 7	154

QUESTION 434.9 (4,4,104)

请计算:

559 - 308 =

Answer:

251

End of Answer.

Solution:

559 - 308 = 251

End of Solution.

Total numbers:

- 000	HALLOCI					
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		251

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	559
INPUT 2	integer		140, 480, 7	308

QUESTION 434.10 (6 , 6 , 106)

请计算:

 $733 \times 427 =$

Answer:

312991

End of Answer.

Solution:

 $733 \times 427 = 312991$

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		312991

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	733
INPUT 2	integer		140, 480, 7	427

PAPER TAIL GENERATED.

*** END OF PAPER, THANKS ***

By: 239 (416,443)

THIS IS THE JOURNAL FOR

PAPER NUMBER 435

八道算术和两个选择题

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order: 1 (9), 2 (5), 3 (8), 4 (6), 5 (3), 6 (2), 7 (10), 8 (1), 9 (7), 10 (4).

QUESTION 435.1 (9,9,201)

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 435.2 (5 , 5 , 105)

请计算:

 $874\times196 =$

Answer:

171304

End of Answer.

Solution:

 $874 \times 196 = 171304$

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		171304

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	874
INPUT 2	integer		140, 480, 7	196

QUESTION 435.3 (8 , 8 , 108)

请计算:

 $\frac{823}{315} =$

Answer:

2.612698413

End of Answer.

Solution:

 $823 \div 315 = 2.612698413$

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	real	10	2.612698413

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	823
INPUT 2	integer		140, 480, 7	315

QUESTION 435.4 (6 , 6 , 106)

请计算:

 $541 \times 238 =$

Answer:

128758

End of Answer.

Solution:

 $541 \times 238 = 128758$

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		128758

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	541
INPUT 2	integer		140, 480, 7	238

QUESTION 435.5 (3,3,103)

请计算:

823 - 308 =

Answer:

515

End of Answer.

Solution:

823 - 308 = 515

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		515

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	823
INPUT 2	integer		140, 480, 7	308

QUESTION 435.6 (2 , 2 , 102)

请计算:

862 + 329 =

Answer:

1191

End of Answer.

Solution:

862 + 329 = 1191

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		1191

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	862
INPUT 2	integer		140, 480, 7	329

QUESTION 435.7 (10, 10, 202)

科学巨匠牛顿是

- A. 以色列人。
- B. 加拿大人。
- C. 英国人。
- D. 意大利人。
- E. 美国人。
- F. 上述都不是。

Auto-answer:

C. 英国人。

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 435.8 (1,1,101)

请计算:

886 + 427 =

Answer:

1313

End of Answer.

Solution:

886 + 427 = 1313

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		1313

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	886
INPUT 2	integer		140, 480, 7	427

QUESTION 435.9 (7,7,107)

请计算:

 $781 \div 189 =$

Answer:

4.132275132

End of Answer.

Solution:

 $781 \div 189 = 4.132275132$

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	real	10	4.132275132

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	781
INPUT 2	integer		140, 480, 7	189

QUESTION 435.10 ($4\ ,\,4\ ,\,104$)

请计算:

$$739 - 301 =$$

Answer:

438

End of Answer.

Solution:

739 - 301 = 438

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		438

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	739
INPUT 2	integer		140, 480, 7	301

PAPER TAIL GENERATED.

*** END OF PAPER, THANKS ***

By: 239 (416,443)

THIS IS THE JOURNAL FOR

PAPER NUMBER 436

八道算术和两个选择题

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order: $1\ (8)\ , 2\ (5)\ , 3\ (7)\ , 4\ (9)\ , 5\ (3)\ , 6\ (10)\ , 7\ (6)\ , 8\ (1)\ , 9$ (4) , 10 (2) .

QUESTION 436.1 (8,8,108)

请计算:

 $\frac{526}{273} =$

Answer:

1.926739927

End of Answer.

Solution:

 $526 \div 273 = 1.926739927$

End of Solution.

Total numbers:

	II CLIII O CI					
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	real	10	1.926739927

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	526
INPUT 2	integer		140, 480, 7	273

QUESTION 436.2 (5,5,105)

请计算:

 $766 \times 350 =$

Answer:

268100

End of Answer.

Solution:

 $766 \times 350 = 268100$

End of Solution.

Total numbers:

TOUG	10tal Hallibers.						
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
2	1	0	0	0	yes	yes	

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		268100

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520,960,3	766
INPUT 2	integer		140, 480, 7	350

QUESTION 436.3 (7 , 7 , 107)

请计算:

 $559 \div 434 =$

Answer:

1.288018433

End of Answer.

Solution:

 $559 \div 434 = 1.288018433$

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	real	10	1.288018433

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	559
INPUT 2	integer		140, 480, 7	434

QUESTION 436.4 (9,9,201)

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:

QUESTION 436.5 (3,3,103)

请计算:

820 - 224 =

Answer:

596

End of Answer.

Solution:

820 - 224 = 596

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		596

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	820
INPUT 2	integer		140, 480, 7	224

QUESTION 436.6 (10, 10, 202)

科学巨匠牛顿是

- A. 英国人。
- B. 加拿大人。
- C. 美国人。
- D. 以色列人。
- E. 意大利人。
- F. 上述都不是。

Auto-answer:

A. 英国人。

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:

请计算:

 $586 \times 420 =$

Answer:

246120

End of Answer.

Solution:

 $586 \times 420 = 246120$

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		246120

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	586
INPUT 2	integer		140, 480, 7	420

QUESTION 436.8 (1 , 1 , 101)

请计算:

637 + 182 =

Answer:

819

End of Answer.

Solution:

637 + 182 = 819

End of Solution.

Total numbers:

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

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		819

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	637
INPUT 2	integer		140, 480, 7	182

QUESTION 436.9 (4,4,104)

请计算:

679 - 273 =

Answer:

406

End of Answer.

Solution:

679 - 273 = 406

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		406

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	679
INPUT 2	integer		140, 480, 7	273

QUESTION 436.10 ($2\ ,\, 2\ ,\, 102$)

请计算:

712 + 448 =

Answer:

1160

End of Answer.

Solution:

712 + 448 = 1160

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		1160

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	712
INPUT 2	integer		140, 480, 7	448

PAPER TAIL GENERATED.

*** END OF PAPER, THANKS ***

By: 239 (416,443)

THIS IS THE JOURNAL FOR

PAPER NUMBER 437

八道算术和两个选择题

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order: 1 (9), 2 (1), 3 (4), 4 (5), 5 (7), 6 (6), 7 (3), 8 (10), 9 (8), 10 (2).

QUESTION 437.1 (9,9,201)

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:

QUESTION 437.2 (1,1,101)

请计算:

583 + 357 =

Answer:

940

End of Answer.

Solution:

583 + 357 = 940

End of Solution.

Total numbers:

<u> </u>								
	Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
	2	1	0	0	0	yes	yes]

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		940

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	583
INPUT 2	integer		140, 480, 7	357

QUESTION 437.3 (4,4,104)

请计算:

826 - 378 =

Answer:

448

End of Answer.

Solution:

826 - 378 = 448

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		448

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	826
INPUT 2	integer		140, 480, 7	378

QUESTION 437.4 (5 , 5 , 105)

请计算:

 $577 \times 294 =$

Answer:

169638

End of Answer.

Solution:

 $577 \times 294 = 169638$

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		169638

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	577
INPUT 2	integer		140, 480, 7	294

QUESTION 437.5 (7,7,107)

请计算:

 $856 \div 147 =$

Answer:

5.823129252

End of Answer.

Solution:

 $856 \div 147 = 5.823129252$

End of Solution.

Total numbers:

- 0 0 0 0 1	II CAILLO OI					
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	real	10	5.823129252

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	856
INPUT 2	integer		140, 480, 7	147

QUESTION 437.6 (6 , 6 , 106)

请计算:

 $931 \times 371 =$

Answer:

345401

End of Answer.

Solution:

 $931 \times 371 = 345401$

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		345401

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	931
INPUT 2	integer		140, 480, 7	371

QUESTION 437.7 (3,3,103)

请计算:

934 - 175 =

Answer:

759

End of Answer.

Solution:

934 - 175 = 759

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		759

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	934
INPUT 2	integer		140, 480, 7	175

QUESTION 437.8 (10 , 10 , 202)

科学巨匠牛顿是

A. 意大利人。

B. 加拿大人。

C. 法国人。

D. 以色列人。

E. 美国人。

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:

请计算:

 $\frac{637}{343} =$

Answer:

1.857142857

End of Answer.

Solution:

 $637 \div 343 = 1.857142857$

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	real	10	1.857142857	

Sequential	Type	Accuracy	Three inputs	Generated	
INPUT 1	integer		520,960,3	637	
INPUT 2	integer		140, 480, 7	343	

QUESTION 437.10 ($2\ ,\, 2\ ,\, 102$)

请计算:

586 + 329 =

Answer:

915

End of Answer.

Solution:

586 + 329 = 915

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		915

Sequential	Type	Accuracy	Three inputs	Generated	
INPUT 1	integer		520, 960, 3	586	
INPUT 2	integer		140, 480, 7	329	

PAPER TAIL GENERATED.

*** END OF PAPER, THANKS ***

By: 239 (416,443)

THIS IS THE JOURNAL FOR PAPER NUMBER 438

八道算术和两个选择题

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order: $1\ (5\)\ , \ 2\ (7\)\ , \ 3\ (2\)\ , \ 4\ (6\)\ , \ 5\ (3\)\ , \ 6\ (8\)\ , \ 7\ (10\)\ , \ 8\ (1\)\ , \ 9\ (9\)\ , \ 10\ (4\)\ .$

QUESTION 438.1 (5,5,105)

请计算:

 $541 \times 210 =$

Answer:

113610

End of Answer.

Solution:

 $541 \times 210 = 113610$

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		113610

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	541
INPUT 2	integer		140, 480, 7	210

QUESTION 438.2 (7,7,107)

请计算:

 $877 \div 343 =$

Answer:

2.556851312

End of Answer.

Solution:

 $877 \div 343 = 2.556851312$

End of Solution.

Total numbers:

10tal Hallibers.							
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
2	1	0	0	0	yes	yes	

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	real	10	2.556851312

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520,960,3	877
INPUT 2	integer		140, 480, 7	343

QUESTION 438.3 (2 , 2 , 102)

请计算:

622 + 371 =

Answer:

993

End of Answer.

Solution:

622 + 371 = 993

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		993

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	622
INPUT 2	integer		140, 480, 7	371

QUESTION 438.4 (6 , 6 , 106)

请计算:

 $877 \times 392 =$

Answer:

343784

End of Answer.

Solution:

 $877 \times 392 = 343784$

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		343784

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	877
INPUT 2	integer		140, 480, 7	392

QUESTION 438.5 (3,3,103)

请计算:

$$919 - 448 =$$

Answer:

471

End of Answer.

Solution:

919 - 448 = 471

End of Solution.

Total numbers:

10tal Hallis CIS.						
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		471

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	919
INPUT 2	integer		140, 480, 7	448

QUESTION 438.6 (8,8,108)

请计算:

 $\frac{829}{301} =$

Answer:

2.754152824

End of Answer.

Solution:

 $829 \div 301 = 2.754152824$

End of Solution.

Total numbers:

10tal Hallis Clot								
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution		
2	1	0	0	0	yes	yes		

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	real	10	2.754152824

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520,960,3	829
INPUT 2	integer		140, 480, 7	301

QUESTION 438.7 (10, 10, 202)

科学巨匠牛顿是

- A. 意大利人。
- B. 加拿大人。
- C. 法国人。
- D. 英国人。
- E. 以色列人。
- \mathbf{F} . 上述都不是。

Auto-answer:

D. 英国人。

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 438.8 (1, 1, 101)

请计算:

931 + 448 =

Answer:

1379

End of Answer.

Solution:

931 + 448 = 1379

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		1379

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	931
INPUT 2	integer		140, 480, 7	448

QUESTION 438.9 (9,9,201)

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。
- 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:

请计算:

580 - 364 =

Answer:

216

End of Answer.

Solution:

580 - 364 = 216

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		216

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	580
INPUT 2	integer		140, 480, 7	364

PAPER TAIL GENERATED.

*** END OF PAPER, THANKS ***

By: 239 (416,443)

THIS IS THE JOURNAL FOR PAPER NUMBER 439

八道算术和两个选择题

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order: $1\ (\ 6\)\ ,\ 2\ (\ 7\)\ ,\ 3\ (\ 10\)\ ,\ 4\ (\ 5\)\ ,\ 5\ (\ 9\)\ ,\ 6\ (\ 3\)\ ,\ 7\ (\ 8\)\ ,\ 8\ (\ 4\)\ ,\ 9$ ($1\)\ ,\ 10\ (\ 2\)\ .$

QUESTION 439.1 (6,6,106)

请计算:

 $595 \times 413 =$

Answer:

245735

End of Answer.

Solution:

 $595 \times 413 = 245735$

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		245735

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	595
INPUT 2	integer		140, 480, 7	413

QUESTION 439.2 (7,7,107)

请计算:

 $823 \div 371 =$

Answer:

2.218328841

End of Answer.

Solution:

 $823 \div 371 = 2.218328841$

End of Solution.

Total numbers:

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

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	real	10	2.218328841

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	823
INPUT 2	integer		140, 480, 7	371

QUESTION 439.3 (10 , 10 , 202)

科学巨匠牛顿是

- A. 意大利人。
- B. 法国人。
- C. 以色列人。
- D. 英国人。
- E. 美国人。
- \mathbf{F} . 上述都不是。

Auto-answer:

D. 英国人。

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 439.4 (5 , 5 , 105)

请计算:

 $766 \times 420 =$

Answer:

321720

End of Answer.

Solution:

 $766 \times 420 = 321720$

End of Solution.

Total numbers:

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

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		321720

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	766
INPUT 2	integer		140, 480, 7	420

QUESTION 439.5 (9,9,201)

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。
- 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	ĺ

Calculated values:

All inputs:

QUESTION 439.6 (3,3,103)

请计算:

607 - 448 =

Answer:

159

End of Answer.

Solution:

607 - 448 = 159

End of Solution.

Total numbers:

<u> </u>	II CHIII O CI	~ •				
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		159

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520,960,3	607
INPUT 2	integer		140, 480, 7	448

QUESTION 439.7 (8, 8, 108)

请计算:

 $\frac{724}{308} =$

Answer:

2.350649351

End of Answer.

Solution:

 $724 \div 308 = 2.350649351$

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	real	10	2.350649351

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	724
INPUT 2	integer		140, 480, 7	308

QUESTION 439.8 (4,4,104)

请计算:

541 - 266 =

Answer:

275

End of Answer.

Solution:

541 - 266 = 275

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		275

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	541
INPUT 2	integer		140, 480, 7	266

QUESTION 439.9 (1, 1, 101)

请计算:

904 + 238 =

Answer:

1142

End of Answer.

Solution:

904 + 238 = 1142

End of Solution.

Total numbers:

- 000	HALLOCI					
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		1142

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520,960,3	904
INPUT 2	integer		140, 480, 7	238

QUESTION 439.10 ($2\ ,\, 2\ ,\, 102$)

请计算:

853 + 224 =

Answer:

1077

End of Answer.

Solution:

853 + 224 = 1077

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		1077

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	853
INPUT 2	integer		140, 480, 7	224

PAPER TAIL GENERATED.

*** END OF PAPER, THANKS ***

By: 239 (416,443)

THIS IS THE JOURNAL FOR PAPER NUMBER 440

八道算术和两个选择题

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order: $1\ (1\)\ , \ 2\ (7\)\ , \ 3\ (2\)\ , \ 4\ (10\)\ , \ 5\ (3\)\ , \ 6\ (4\)\ , \ 7\ (6\)\ , \ 8\ (9\)\ , \ 9\ (8\)\ , \ 10\ (5\)\ .$

QUESTION 440.1 (1,1,101)

请计算:

700 + 399 =

Answer:

1099

End of Answer.

Solution:

700 + 399 = 1099

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		1099

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	700
INPUT 2	integer		140, 480, 7	399

QUESTION 440.2 (7,7,107)

请计算:

 $919 \div 252 =$

Answer:

3.646825397

End of Answer.

Solution:

 $919 \div 252 = 3.646825397$

End of Solution.

Total numbers:

TOUGI	HAIHAU	.				
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	real	10	3.646825397

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520,960,3	919
INPUT 2	integer		140, 480, 7	252

QUESTION 440.3 (2 , 2 , 102)

请计算:

718 + 245 =

Answer:

963

End of Answer.

Solution:

718 + 245 = 963

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		963

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520,960,3	718
INPUT 2	integer		140, 480, 7	245

QUESTION 440.4 (10, 10, 202)

科学巨匠牛顿是

- A. 以色列人。
- B. 意大利人。
- C. 加拿大人。
- D. 美国人。
- **E.** 英国人。
- \mathbf{F} . 上述都不是。

Auto-answer:

E. 英国人。

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:

请计算:

523 - 392 =

Answer:

131

End of Answer.

Solution:

523 - 392 = 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		520, 960, 3	523
INPUT 2	integer		140, 480, 7	392

QUESTION 440.6 (4,4,104)

请计算:

868 - 168 =

Answer:

700

End of Answer.

Solution:

868 - 168 = 700

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		700

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	868
INPUT 2	integer		140, 480, 7	168

QUESTION 440.7 (6 , 6 , 106)

请计算:

 $589 \times 287 =$

Answer:

169043

End of Answer.

Solution:

 $589 \times 287 = 169043$

End of Solution.

Total numbers:

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

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		169043

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	589
INPUT 2	integer		140, 480, 7	287

QUESTION 440.8 (9,9,201)

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:

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

Calculated values:

All inputs:

请计算:

 $\frac{652}{294} =$

Answer:

2.217687075

End of Answer.

Solution:

 $652 \div 294 = 2.217687075$

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	real	10	2.217687075

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	652
INPUT 2	integer		140, 480, 7	294

QUESTION 440.10 ($5\ ,\, 5\ ,\, 105$)

请计算:

 $625 \times 245 =$

Answer:

153125

End of Answer.

Solution:

 $625 \times 245 = 153125$

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		153125

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	625
INPUT 2	integer		140, 480, 7	245

PAPER TAIL GENERATED.

*** END OF PAPER, THANKS ***

By: 239 (416,443)

THIS IS THE JOURNAL FOR PAPER NUMBER 441

八道算术和两个选择题

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order: 1 (10), 2 (7), 3 (5), 4 (6), 5 (3), 6 (9), 7 (2), 8 (1), 9 (8), 10 (4).

QUESTION 441.1 (10, 10, 202)

科学巨匠牛顿是

- A. 意大利人。
- B. 美国人。
- C. 加拿大人。
- D. 以色列人。
- E. 法国人。
- 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 441.2 (7,7,107)

请计算:

 $547 \div 280 =$

Answer:

1.953571429

End of Answer.

Solution:

 $547 \div 280 = 1.953571429$

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	real	10	1.953571429

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520,960,3	547
INPUT 2	integer		140, 480, 7	280

QUESTION 441.3 (5,5,105)

请计算:

 $541 \times 301 =$

Answer:

162841

End of Answer.

Solution:

 $541 \times 301 = 162841$

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		162841

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	541
INPUT 2	integer		140, 480, 7	301

QUESTION 441.4 (6 , 6 , 106)

请计算:

 $880 \times 175 =$

Answer:

154000

End of Answer.

Solution:

 $880 \times 175 = 154000$

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		154000

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	880
INPUT 2	integer		140, 480, 7	175

QUESTION 441.5 (3,3,103)

请计算:

718 - 406 =

Answer:

312

End of Answer.

Solution:

718 - 406 = 312

End of Solution.

Total numbers:

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

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		312

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	718
INPUT 2	integer		140, 480, 7	406

QUESTION 441.6 (9,9,201)

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。
- 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:

请计算:

559 + 266 =

Answer:

825

End of Answer.

Solution:

559 + 266 = 825

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		825

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	559
INPUT 2	integer		140, 480, 7	266

QUESTION 441.8 (1,1,101)

请计算:

799 + 385 =

Answer:

1184

End of Answer.

Solution:

799 + 385 = 1184

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		1184

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	799
INPUT 2	integer		140, 480, 7	385

QUESTION 441.9 (8,8,108)

请计算:

 $\frac{559}{329} =$

Answer:

1.699088146

End of Answer.

Solution:

 $559 \div 329 = 1.699088146$

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	real	10	1.699088146

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520,960,3	559
INPUT 2	integer		140, 480, 7	329

QUESTION 441.10 ($4\ ,\,4\ ,\,104$)

请计算:

$$643 - 364 =$$

Answer:

279

End of Answer.

Solution:

643 - 364 = 279

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		279

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	643
INPUT 2	integer		140, 480, 7	364

PAPER TAIL GENERATED.

*** END OF PAPER, THANKS ***

By: 239 (416,443)

THIS IS THE JOURNAL FOR PAPER NUMBER 442

八道算术和两个选择题

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order: $1\ (\ 6\)\ ,\ 2\ (\ 7\)\ ,\ 3\ (\ 2\)\ ,\ 4\ (\ 4\)\ ,\ 5\ (\ 9\)\ ,\ 6\ (\ 10\)\ ,\ 7\ (\ 1\)\ ,\ 8\ (\ 5\)\ ,\ 9\ (\ 8\)\ ,\ 10\ (\ 3\)\ .$

QUESTION 442.1 (6 , 6 , 106)

请计算:

 $895 \times 364 =$

Answer:

325780

End of Answer.

Solution:

 $895 \times 364 = 325780$

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		325780

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	895
INPUT 2	integer		140, 480, 7	364

QUESTION 442.2 (7 , 7 , 107)

请计算:

 $613 \div 434 =$

Answer:

1.412442396

End of Answer.

Solution:

 $613 \div 434 = 1.412442396$

End of Solution.

Total numbers:

10tal Hallibers.							
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
2	1	0	0	0	yes	yes	

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	real	10	1.412442396

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	613
INPUT 2	integer		140, 480, 7	434

QUESTION 442.3 (2 , 2 , 102)

请计算:

823 + 175 =

Answer:

998

End of Answer.

Solution:

823 + 175 = 998

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		998

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	823
INPUT 2	integer		140, 480, 7	175

QUESTION 442.4 (4 , 4 , 104)

请计算:

544 - 462 =

Answer:

82

End of Answer.

Solution:

544 - 462 = 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

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	544
INPUT 2	integer		140, 480, 7	462

QUESTION 442.5 (9,9,201)

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. 加拿大的首都是卡尔加里。
- F. 上述都不是。

Auto-answer:

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 442.6 (10, 10, 202)

科学巨匠牛顿是

- A. 美国人。
- B. 以色列人。
- C. 法国人。
- D. 英国人。
- E. 加拿大人。
- F. 上述都不是。

Auto-answer:

D. 英国人。

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 442.7 (
$$1, 1, 101$$
)

请计算:

658 + 343 =

Answer:

1001

End of Answer.

Solution:

658 + 343 = 1001

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		1001

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	658
INPUT 2	integer		140, 480, 7	343

QUESTION 442.8 (5 , 5 , 105)

请计算:

 $529 \times 455 =$

Answer:

240695

End of Answer.

Solution:

 $529 \times 455 = 240695$

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		240695

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	529
INPUT 2	integer		140, 480, 7	455

QUESTION 442.9 (8 , 8 , 108)

请计算:

 $\frac{697}{301} =$

Answer:

2.315614618

End of Answer.

Solution:

 $697 \div 301 = 2.315614618$

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	real	10	2.315614618

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	697
INPUT 2	integer		140, 480, 7	301

QUESTION 442.10 (3 , 3 , 103)

请计算:

676 - 308 =

Answer:

368

End of Answer.

Solution:

676 - 308 = 368

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		368

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	676
INPUT 2	integer		140, 480, 7	308

PAPER TAIL GENERATED.

*** END OF PAPER, THANKS ***

By: 239 (416,443)

THIS IS THE JOURNAL FOR PAPER NUMBER 443

八道算术和两个选择题

PAPER TITLE GENERATED.

In this paper, big questions will be generated in the following order: $1\ (3)\ , 2\ (2)\ , 3\ (7)\ , 4\ (10)\ , 5\ (5)\ , 6\ (1)\ , 7\ (9)\ , 8\ (4)\ , 9$ (6) , 10 (8) .

QUESTION 443.1 (3,3,103)

请计算:

781 - 259 =

Answer:

522

End of Answer.

Solution:

781 - 259 = 522

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		522

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	781
INPUT 2	integer		140, 480, 7	259

QUESTION 443.2 (2 , 2 , 102)

请计算:

874 + 210 =

Answer:

1084

End of Answer.

Solution:

874 + 210 = 1084

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		1084

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	874
INPUT 2	integer		140, 480, 7	210

QUESTION 443.3 (7 , 7 , 107)

请计算:

 $910 \div 154 =$

Answer:

5.909090909

End of Answer.

Solution:

 $910 \div 154 = 5.909090909$

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	real	10	5.909090909

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	910
INPUT 2	integer		140, 480, 7	154

QUESTION 443.4 (10 , 10 , 202)

科学巨匠牛顿是

- A. 法国人。
- B. 美国人。
- C. 英国人。
- D. 以色列人。
- E. 意大利人。
- \mathbf{F} . 上述都不是。

Auto-answer:

C. 英国人。

End of auto-answer.

Total numbers:

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

Calculated values:

All inputs:

QUESTION 443.5 (5 , 5 , 105)

请计算:

 $529 \times 210 =$

Answer:

111090

End of Answer.

Solution:

 $529 \times 210 = 111090$

End of Solution.

Total numbers:

TOTAL HAIR CIST						
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
2	1	0	0	0	yes	yes

Calculated values:

Sequential	Type	Accuracy	Calculated
Calculated 1	integer		111090

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	529
INPUT 2	integer		140, 480, 7	210

QUESTION 443.6 (1,1,101)

请计算:

718 + 280 =

Answer:

998

End of Answer.

Solution:

718 + 280 = 998

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		998

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	718
INPUT 2	integer		140, 480, 7	280

QUESTION 443.7 (9,9,201)

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. 加拿大的首都是渥太华。
- **D.** 加拿大的首都是卡尔加里。
- E. 加拿大的首都是蒙特利尔。
- 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 443.8 (4 , 4 , 104)

请计算:

817 - 252 =

Answer:

565

End of Answer.

Solution:

$$817 - 252 = 565$$

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		565

All inputs:

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	817
INPUT 2	integer		140, 480, 7	252

QUESTION 443.9 (6 , 6 , 106)

请计算:

 $775 \times 378 =$

Answer:

292950

End of Answer.

Solution:

 $775 \times 378 = 292950$

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		292950

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520,960,3	775
INPUT 2	integer		140, 480, 7	378

QUESTION 443.10 (8, 8, 108)

请计算:

 $\frac{925}{168} =$

Answer:

5.505952381

End of Answer.

Solution:

 $925 \div 168 = 5.505952381$

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	real	10	5.505952381

Sequential	Type	Accuracy	Three inputs	Generated
INPUT 1	integer		520, 960, 3	925
INPUT 2	integer		140, 480, 7	168

PAPER TAIL GENERATED.

*** END OF PAPER, THANKS ***

By: 239 (416,443)

STATISTICS

Initial seed for random numbers	239
First paper number	416
Last paper number	443
Total papers to be generated	28
Total marks from input file	100.00
Total actual marks	100.00
Total lines of the input file	219
Total QUESTIONs in input file	10
Total CHOOSEs in input file	0
Total NOTEs in input file	0
Total (big) questions in each paper	10
Total actual (sub)questions in each paper	10
Total (sub)questions to be answered in each paper	10

For each big question

Big question	Choose?	Questions needed	Questions from	Question IDs
1 (4 ,10.00)	No	1 (1,1)	1 (1 ,10.00 ,5.00)	101
2 (4 ,10.00)	No	1 (1,1)	2 (1 ,10.00 ,5.00)	102
3 (4 ,10.00)	No	1 (1,1)	3 (1 ,10.00 ,5.00)	103
4 (4 ,10.00)	No	1 (1,1)	4 (1 ,10.00 ,5.00)	104
5 (4 ,10.00)	No	1 (1,1)	5 (1 ,10.00 ,5.00)	105
6 (4 ,10.00)	No	1 (1,1)	6 (1 ,10.00 ,5.00)	106
7 (4 ,10.00)	No	1 (1,1)	7 (1 ,10.00 ,5.00)	107
8 (4 ,10.00)	No	1 (1,1)	8 (1 ,10.00 ,5.00)	108
9 (4 ,10.00)	No	1 (1,1)	9 (1 ,10.00 ,5.00)	201
10 (4 ,10.00)	No	1 (1,1)	10 (1 ,10.00 ,5.00)	202