Deekshitha murali

subha.engr@gmail.com

IP: 2601:644:8400:40b6:5cbb:e50a:87d0:f172

Combined Test1

Test

68.2%

Points: 15 out of 22 Duration: 00:32:36

Date started: Wed 3 Feb '21 10:31pm Date finished: Wed 3 Feb '21 11:04pm

Statistics by Category

Answers

✓ Correctly answered X Incorrectly answered → Missed correct option

All Questions | 15 Correct | 2 Incorrect | 5 Unanswered

Question 1 of 22

Elementary Math

What is 25x8?

Correct answer: C)
Selected answer: C)

- **A)** 100
- **B)** 300
- ✓ C) 200
 - **D)** 1000

Points: 1 out of 1

Question 2 of 22

Elementary Math

What is 4058+2732?

Correct answer: A)
Selected answer: A)

- ✓ A) 6790
 - **B)** 2746
 - **C)** 1326
 - **D)** 6780

Points: 1 out of 1

Question 3 of 22

Elementary Math

What is 6945-1289?			
Correct answer: B) Selected answer: B)			
A) 5744			
✓ B) 5656			
C) 7124			
D) 8234			
Points: 1 out of 1			

Question 4 of 22 Elementary Math What is 9876-6543? Correct answer: D) Selected answer: D) A) 15319 B) 16419 C) 3323 ✓ D) 3333 Points: 1 out of 1

Question 5 of 22 Elementary Math What is 253x6? Correct answer: A) Selected answer: A) ✓ A) 1518 B) 1618 C) 2586 D) 1365 Points: 1 out of 1

```
      Question 6 of 22

      Elementary Math

      What is 8320+9675?

      Correct answer: C)

      Selected answer: C)

      A) 17985

      B) 1355

      ✓ C) 17995

      D) 1455

Points: 1 out of 1
```

Question 7 of 22 Elementary Math					
What is 1200+4683+3267?					
Correct answer: B) Selected answer: B)					
A) 8040					
✓ B) 9150					
C) 2256					
D) 6750					

Question 8 of 22

Points: 1 out of 1

Elementary Math

What is 9832-4792-1235?

Correct answer: **D)**Selected answer: **B)**

- **A)** 4195
- **X B)** 3905
 - **C)** 4285
- **D)** 3805

Points: 0 out of 1

Question 9 of 22

Elementary Math

What is 8001+2357-9312?

Correct answer: A)
Selected answer: B)

- → **A)** 1046
- **X B)** 10046
 - **C)** 19670
 - **D)** 19560

Points: 0 out of 1

Question 10 of 22

Elementary Math

Which of the following fractions is equivalent to $\frac{5}{11}$?

Correct answer: **C)**Selected answer: **C)**

- **A)** 3/22
- **B)** 10_{66}

✓ C) 55/₁₂₁

D) 60/99

Points: 1 out of 1

Question 11 of 22

Elementary Math

Which of the following fractions is equivalent to $\frac{1}{3}$?

Correct answer: B)

Selected answer: No answer given

A) 4/

→ B) 81/₂₄₃

C) 6/7

D) 11/12

Points: 0 out of 1

Question 12 of 22

Elementary Math

What is the equivalent fraction of $^{36}/_{60}$ in its simplest form?

Correct answer: C)

Selected answer: No answer given

A) 2/5

B) 1/2

→ c) 3/5

D) 3/10

Points: 0 out of 1

Question 13 of 22

Elementary Math

Convert $11^4/_7$ to Improper Fraction.

Correct answer: A)

Selected answer: No answer given

→ **A)** 81_{/7}

B) 51/4

c) 51/7

D) 22/7

Points: 0 out of 1

Question 14 of 22

Elementary Math

Charlie found 476 rocks on the beach. Addison found 308 rocks. How many rocks did they find altogether?

Correct answer: **D)**Selected answer: **D)**

- **A)** 774
- **B)** 818
- **C)** 806
- **✓ D)** 784

Points: 1 out of 1

Question 15 of 22

Generic

Amy bought 8 flowers for \$48. What is the price of one flower?

Correct answer: **B**)
Selected answer: **B**)

- **A)** 8
- ✓ B) 6
 - **C)** 7
 - **D)** 5

Points: 1 out of 1

Question 16 of 22

Generic

2/5 +1/10

Correct answer: B)

Selected answer: No answer given

- **A)** 2/6
- → **B)** 1/2
 - **C)** 3/2
 - **D)** 10

Points: 0 out of 1

Question 17 of 22

Generic

7/8 +5/7

Correct answer: **B)**Selected answer: **B)**

- **A)** 85/56
- **✓ B)** 89/56

C) 58/63

D) 45/56

Points: 1 out of 1

Question 18 of 22

Generic

Dave spent 3 hours working in the yard everyday. If he worked for 24 hours in total, how many days did he work in the yard?

Correct answer: C)

Selected answer: No answer given

A) 12

B) 10

→ C) 8

D) 11

Points: 0 out of 1

Question 19 of 22

Generic

There are 5 shelves and each shelf has 68 books on it. How many books are there in total?

Correct answer: **B**)
Selected answer: **B**)

A) 240

✓ B) 340

C) 150

D) 13.6

Points: 1 out of 1

Question 20 of 22

Generic

A package of 42 candies is evenly divided among 7 kids. How many candies does each kid receive?

Correct answer: **B)**Selected answer: **B)**

A) 5

✓ B) 6

C) 294

D) 124

Points: 1 out of 1

Question 21 of 22

Generic

There are 7 girls on a stage. Each girl is holding 7 flowers. How many flowers are there in all?

Correct answer: D) Selected answer: D)	
A) 56	
B) 35	
C) 1	
✓ D) 49	
Points: 1 out of 1	

Question 22 of 22 Generic There are two types of soil to choose from. If brand A is \$50 for 5kg and brand B is \$48 for 4 kg. Brand A is cheaper. Correct answer: A) Selected answer: A) ✓ A) True B) False

www.classmarker.com

Points: 1 out of 1