akbar abbas

IP: 2601:249:8700:65e0:441e:b6f3:c400:988f

Fractions Assessment Test-2

Fractions Assessment Test-2

72.2%

Points: 13 out of 18 Duration: 00:32:13

Date started: Sat 23 Jan '21 12:32pm Date finished: Sat 23 Jan '21 1:05pm

Statistics by Category

Answers

✓ Correctly answered × Incorrectly answered → Missed correct option

All Questions | 13 Correct | 5 Incorrect

Question 1 of 18

Elementary Math

Which of the following fractions is equivalent to 10.7?

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

- X A) 140/₂₀
 - B) 350/90
 - C) 9/7
- → D) 107/₁₀

Points: 0 out of 1

Question 2 of 18

Elementary Math

Place the following fractions and decimals in increasing order: 92/100, .57, .80, 3/4, 3/5

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

Points: 1 out of 1

Question 3 of 18

Elementary Math

What is 2 3/3+5 1/4?

Correct answer: A)
Selected answer: A)

- ✓ A) 7¹/₁₂
 - B) 73/7
 - C) 8²/₉
 - D) 74/11

Points: 1 out of 1

Question 4 of 18

Elementary Math

What is 56²/₃-48⁹/₂₇?

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

- A) 7⁵/₂₁
- ✓ B) 8⅓
 - C) 8%
 - D) 7%₁

Points: 1 out of 1

Question 5 of 18

Elementary Math

What is $^{99}/_{100} = ^{7}/_{25}$?

Correct answer: A)
Selected answer: A)

- ✓ A) ⁷¹/₁₀₀
 - B) 92/75
 - C) 71_{/75}
 - D) 92/₁₀₀

Points: 1 out of 1

Question 6 of 18

Generic

Jen, Ava, and Jocelyn split a pizza. Ava had $^{1}I_{3}$ of the pizza, while Jen had $^{1}I_{5}$. How much of the pizza is left for Jocelyn to eat?(Write your answer in the simplest form)

Correct answer: A)
Selected answer: A)

- ✓ A) 7/15
 - B) 1/2
 - C) 3/4

D) 7/9

Points: 1 out of 1

Question 7 of 18

Elementary Math

Multiply 16 /₅ and 5 /₂

Correct answer: A)
Selected answer: A)

- ✓ A) 8
 - B) 32/₂₅
 - C) 25/32
 - D) 1/8

Points: 1 out of 1

Question 8 of 18

Generic

Joey is responsible for reading ${}^{1}I_{6}$ of a book for school. So far Joey has read ${}^{2}I_{16}$ of the book. How much more of the book should Joey read to complete his assignment? (Reduce answer as much as possible)

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

- X A) 1/4
- → B) 1/₂₄
 - C) 2/9
 - D) 6/35

Points: 0 out of 1

Question 9 of 18

Elementary Math

Find $1^3/_4 \div 1/_4$

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

- A) 7/8
- ✓ B) 7
 - C) $1^{3}/_{16}$
 - D) 7/16

Points: 1 out of 1

Question 10 of 18

Elementary Math

Amy has 72 sweets in a bag. She keeps ¼ of them for herself and shares the rest with friends. How many sweets will she give to her friends?

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

A) 18

✓ B) 54

C) 36

D) 24

Points: 1 out of 1

Question 11 of 18

Elementary Math

Everyone at the office was having pizza together on Friday. They ordered $2^{1}l_{2}$ cheese pizzas and $3^{1}l_{3}$ pepperoni pizzas. But the pizzeria mixed up their order and delivered $4^{1}l_{4}$ pepperoni pizzas and $1^{2}l_{3}$ cheese pizzas. Did they get more or less? By how much?

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

A) More, By 6/12

B) Less , By 6/12

→ C) More, By 1/12

X D) Less, By 1/12

Points: 0 out of 1

Question 12 of 18

Elementary Math

Dean buys 25 stickers on Monday and 17 on Tuesday, On Wednesday he gives $^{1}I_{6}$ of his stickers to Jack. How many does he have left?

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

A) 7

B) 32

C) 6

✓ D) 35

Points: 1 out of 1

Question 13 of 18

Elementary Math

Renee had a box of cupcakes, of which she gave 1/2 to her friend Juan. Juan gave 3/4 of his share to his friend Elena. What fractional part of the original box of cupcakes did Elena get?

Correct answer: C)

Selected answer: A)

X A) 1/4

B) 2/3

→ C) 3/8

D) 6

Points: 0 out of 1

Question 14 of 18

Elementary Math

A chocolate bar is 3/4 of an inch long. If it is divided into pieces that are 3/8 of an inch long, then how many pieces is that?

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

X A) 1/2

B) 9/32

C) 3/4

D) 2

Points: 0 out of 1

Question 15 of 18

Elementary Math

Find the product of $-1^{8/}_{12} \times 3^{2/}_{10}$

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

A) 25/48

B) 3/16

C) _25/₄₈

✓ D) ₋₅1/₃

Points: 1 out of 1

Question 16 of 18

Elementary Math

There were $24^{1}/5$ crates of apples in the barn but $7^{3}/_{5}$ crates of apples were rotten and $8^{1}/_{3}$ had to be thrown out. Jack sold 5 crates of apples. How many crates of apples were left?

Correct answer: A)
Selected answer: A)

✓ A) 3⁴/₁₅

B) 8⁴/₁₅

C) $18^{7}/_{15}$

D) 27⁷/₁₅

Points: 1 out of 1

Question 17 of 18

Elementary Math

A warehouse has 1 and 5/10 meters of tape. If they divide the tape onto pieces that are 3/8 meters long, then how many pieces will they have?

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

- A) 1⁷/₉
- **✓** B) 4
 - C) 9/16
 - D) 5/12

Points: 1 out of 1

Question 18 of 18

Elementary Math

Todd drank 5/8 of a 24-ounce can of juice. Lila drank 1/3 as much juice as Todd did. How many ounces did Lila drink?

Correct answer: C)
Selected answer: C)

- **A)** 9
- **B)** 15
- ✓ C) 5
 - **D)** 10

Points: 1 out of 1

www.classmarker.com