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Fraction Word Problems: Addition And Subtraction

**Fractions** 

80%

Points: 8 out of 10 Duration: 00:25:38

Date started: Wed 26 Aug '20 10:01am Date finished: Wed 26 Aug '20 10:27am

**Statistics by Category** 

# **Answers**

✓ Correctly answered × Incorrectly answered → Missed correct option

All Questions | 8 Correct | 2 Incorrect

#### Question 1 of 10

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: B)

A) 1/4

✓ B) 1/24

C) 2/9

D) 6/35

Points: 1 out of 1

### Question 2 of 10

Generic

Jen, Ava, and Jocelyn split a pizza. Ava had  $^{1}/_{3}$  of the pizza, while Jen had  $^{1}/_{5}$ . 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/<sub>15</sub>

B) 1/2

C) 3/4

D) 7/9

Points: 1 out of 1



Generic

Andy is baking a cake. The recipe he is using calls for  $^{7}$ /8 of a cup of flour. However, he wants to make the cake bigger by doubling the recipe. How many cups of flour does he need now? (Write your answer as a mixed number in the simplest form.

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

- **A)** 16/<sub>7</sub>
- **X** B) 14/16
- → C) 1<sup>3</sup>/<sub>4</sub>
  - **D)** 14/18

Points: 0 out of 1

### Question 4 of 10

Generic

In Mr.Aaron's class,  $^{1}/_{9}$  of the children have black hair and  $^{6}/_{10}$  of the class have brown hair. In total, how many kids in Mr.Aaron's class have black and brown hair. (Write your answer as a fraction in simplest form)

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

- **A)** 7/19
- **B)** 7/90
- **C)** 32/90
- ✓ **D)** 32/45

Points: 1 out of 1

### Question 5 of 10

Generic

Ann spent 7/12 of her allowance. Her allowance is 240. How much of her allowance is left?

Correct answer: C)
Selected answer: C)

- **A)** 150
- **B)** 420
- **✓ C)** 100
  - **D)** 15/20

Points: 1 out of 1

## Question 6 of 10

Generic

In a store,  $^{75}/_{150}$  of the customers were female. How many of the customers were male? (Write your answer as a fraction in the simplest form)



**B)** 15/21

**C)** 7/9

**D)** 12/31

Points: 1 out of 1

### Question 7 of 10

Generic

A green lizard is  $^5/_7$  of a foot long. A red lizard is  $^9/_{10}$  of a foot long. How much longer is the red lizard than the green one? (Write your answer as a fraction in the simplest form)

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

**A)** 4/3

✓ **B)** 13/<sub>70</sub>

**C)** 12/29

**D)** 13/51

Points: 1 out of 1

### Question 8 of 10

Generic

A bird weighed  $^{10}$ /<sub>3</sub> pounds, it then gained half a pound. How much does it weigh now? (Write your answer as a mixed number in simplest form)

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

**A)**  $2^4/_7$ 

**B)**  $3^{6}/_{11}$ 

**C)**  $4^{8}/_{13}$ 

✓ **D)** 3<sup>5</sup>/<sub>6</sub>

Points: 1 out of 1

### Question 9 of 10

Generic

Monica's birthday occurs  $^{3}$ / $_{7}$  of the way into March. So far  $^{3}$ / $_{14}$  of March has occurred. How much more of March shall pass until it is Monica's birthday?(Write your answer as a fraction in simplest form)

Correct answer: C)
Selected answer: C)

**A)** 3/7

**B)** 3/11

✓ C) 3/14

**D)** 3/16

Points: 1 out of 1

# Question 10 of 10

Generic

Marissa has  $5^{1}/_{2}$  bags of chocolate. She shares  $3^{2}/_{3}$  bags with Casey, then gets  $1^{1}/_{11}$  bag of chocolate from a friend. How many bags does she have now?

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

**A)** 3

→ **B)** 2<sup>61</sup>/<sub>66</sub>

C)  $1^{8}/_{9}$ 

**X D)**  $2^{7}/_{19}$ 

Points: 0 out of 1

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