

ST. LAWRENCE HIGH SCHOOL



A JESUIT CHRISTIAN MINORITY INSTITUTION

- Subject-Mathematics Answers of Worksheet- -18 Class 5
- Date -29.04.2020
- Chapter- Fractions
- Answer the following questions (MCQ): (1×15):
- Question 1.

Q. 5/6 - 1/3 = answer choices 1/2

Question 2

Q. J.T. and Adrian shared a pizza. J.T. ate 1/2 and Adrian ate 1/6. How much more did J.T. eat than Adrian?

answer choices

2/6

Question 3

Q. What is the value of 3/20 + 3/4?

answer choices

9/10

Question 4

Q. What is the sum of 2 2/3 and 3 8/15?

6 1/5

Question 5

Q. The total length of three boards is 7/8 of a yard. The lengths of two of the boards are 1/4 of a yard and 3/16 of a yard. What is the length of the third board?

answer choices

7/16

Question 6

Q. Ashlyn took a math test yesterday.

1/3 of the questions were matching words with definitions. 1/2 of the questions were fill in the blank. What fraction were multiple choice?

answer choices

1/6

Question 7

Q. Ayden ran 2 7/8 laps. Eduardo ran 1 1/4 laps. How much farther did Ayden run than Eduardo?

answer choices

1 5/8

Question 8

Q. Landon caught a fish that measured 20 1/2 inches. Dylan caught a fish that measured 19 1/4 inches. How many inches longer was Landon's fish than Dylan's? answer choices

1 1/4 inch

Question 9

Q. Which expression is equivalent to 7/24 + 5/16?

answer choices

14/48 + 15/48

Question 10

Q. Fisher has a rope for his science project that is 3 3/7 feet long. For his project, he needs a rope that is 6 1/3 feet long. How much more rope does he still need?

answer choices

2 19/21

Question 11

Q. What is the difference between 2 and 1 1/8?

answer choices

7/8

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Question 12

Q. Barbara and Selena are making a dress and will need 10 2/8 yards of fabric. Selena already has 3 2/16 yards of fabric. How much more fabric will they need?

answer choices

7 1/8

Question 13

Q. 1/2 - 2/7 = answer choices

3/4

3/7

2/14

3/14

Question 14

Q. $9 \frac{4}{7} + 4 \frac{3}{4} =$

answer choices

14 11/28

Question 15

Q. When answering a gridded response question, how should it be written as a fraction? answer choices

improper fraction

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