May review STAAR

* Required

- 1. Email address *
- 2. First and Last name

3. 1.*

0 points

Hailey and Wendy painted an entire wall together. Hailey painted $\frac{3}{7}$ of the wall, and Wendy painted the rest. Which statement is true?

- A Hailey painted less than half the wall, and Wendy painted more than half the wall.
- B Hailey painted more than half the wall, and Wendy painted less than half the wall.
- C Each girl painted more than half the wall.
- D Each girl painted less than half the wall.

Mark only one oval.



-) D

The distance between Henry's house and his school is 648 feet. How many yards are equivalent to 648 feet?

5. 3.*

0 points

Faith has completed $\frac{6}{18}$ of her math homework. Olivia has completed $\frac{4}{9}$ of her math homework. Which of these girls has completed a greater fraction of her math homework?

- A Faith, because $\frac{6}{18} > \frac{4}{9}$
- **B** Faith, because $\frac{6}{18} < \frac{4}{9}$
- $\textbf{C} \quad \text{Olivia, because } \frac{4}{9} < \frac{6}{18}$
- **D** Olivia, because $\frac{4}{9} > \frac{6}{18}$

Mark only one oval.



6. 4.*

0 points

Vivian had a \$5 bill, 3 quarters, 2 dimes, and 5 nickels. She paid for a poster that cost \$5.36. How much money does she have left?

The table shows the chores Randy did Saturday morning and the amount of time he spent on each chore.

Chore	Amount of Time (minutes)
Sweeping the garage	25
Raking the yard	55
Cleaning tools	20
Washing the car	45
Weeding the garden	35

Randy's	Chores
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How much time did Randy spend doing these chores?

0 points

Which equation shows an equivalent decimal and fraction?

F $12.09 = 12\frac{9}{10}$ G $12.09 = 12\frac{9}{100}$ H $12.90 = 12\frac{1}{90}$ J $12.90 = 12\frac{9}{10}$

Mark only one oval.



9. 7. Karla bought nine and twenty-seven hundredths pounds of bananas at the ⁰ points store. How is this number written in expanded notation? *

Mark only one oval.

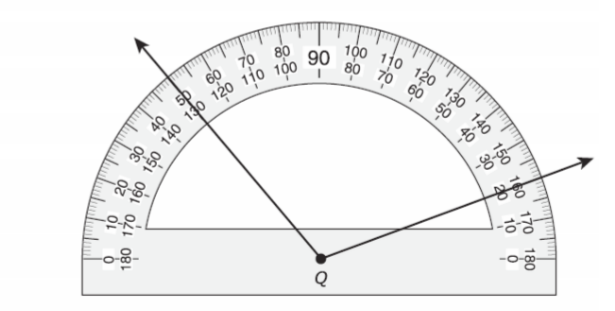
$$(9 \times 100) + (2 \times 10) + (7 \times 1)$$
$$(9 \times 1) + (2 \times 0.01) + (7 \times 0.1)$$
$$(9 \times 1) + (2 \times 0.1) + (7 \times 0.01)$$
$$(9 \times 100) + (2 \times 0.1) + (7 \times 0.01)$$

10. 8. A teacher put 592 marbles into 8 containers. He put the same number of ^{0 points} marbles into each container. How many marbles did the teacher put into each container? *

11. 9. *

0 points

Angle Q is shown on this protractor.



What is the measure of angle Q to the nearest degree?

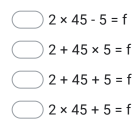
- A 70°, because 50° plus 20° equals 70°
- B 150°, because 130° plus 20° equals 150°
- C 30°, because 160° minus 130° equals 30°
- D 110°, because 160° minus 50° equals 110°

Mark only one oval.

- **A**
- В
- _____ C
- _____ D

12. 10. Mark had 45 football cards. Josh had twice as many football cards as 0 points
Mark. Josh then bought 5 more football cards. Which equation can be used to find f, the number of football cards Josh has now? *

Mark only one oval.



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