## May review STAAR

* Required

1. Email address *
$\qquad$
2. First and Last name
$\qquad$
3. 4.         * 

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.
$\square$ AB
$\square$ CD
4. 2. *

The distance between Henry's house and his school is 648 feet. How many yards are equivalent to 648 feet?
5. 3. *

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 $\frac{6}{18}<\frac{4}{9}$

C Olivia, because $\frac{4}{9}<\frac{6}{18}$

D Olivia, because $\frac{4}{9}>\frac{6}{18}$
Mark only one oval.ABCD
6. 4. *

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.

Randy's Chores

| Chore | Amount of Time <br> (minutes) |
| :--- | :---: |
| Sweeping the garage | 25 |
| Raking the yard | 55 |
| Cleaning tools | 20 |
| Washing the car | 45 |
| Weeding the garden | 35 |

How much time did Randy spend doing these chores?
8. 6. *

## Which equation shows an equivalent decimal and fraction?

$$
\begin{aligned}
& \text { F } 12.09=12 \frac{9}{10} \\
& \text { G } 12.09=12 \frac{9}{100} \\
& \text { H } 12.90=12 \frac{1}{90} \\
& \text { J } 12.90=12 \frac{90}{10}
\end{aligned}
$$

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.
$(9 \times 100)+(2 \times 10)+(7 \times 1)$
$\square(9 \times 1)+(2 \times 0.01)+(7 \times 0.1)$
$\square(9 \times 1)+(2 \times 0.1)+(7 \times 0.01)$
$\square(9 \times 100)+(2 \times 0.1)+(7 \times 0.01)$
10. 8. A teacher put 592 marbles into 8 containers. He put the same number of marbles into each container.How many marbles did the teacher put into each container? *
$\qquad$
11. 9. *

Angle $Q$ is shown on this protractor.


What is the measure of angle $Q$ to the nearest degree?
A $70^{\circ}$, because $50^{\circ}$ plus $20^{\circ}$ equals $70^{\circ}$
B $150^{\circ}$, because $130^{\circ}$ plus $20^{\circ}$ equals $150^{\circ}$
C $30^{\circ}$, because $160^{\circ}$ minus $130^{\circ}$ equals $30^{\circ}$
D $110^{\circ}$, because $160^{\circ}$ minus $50^{\circ}$ equals $110^{\circ}$
Mark only one oval.ABCD
12. 10. Mark had 45 football cards. Josh had twice as many football cards as

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.$2 \times 45-5=f$
( $2+45 \times 5=\mathrm{f}$$2+45+5=f$
C $2 \times 45+5=f$

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