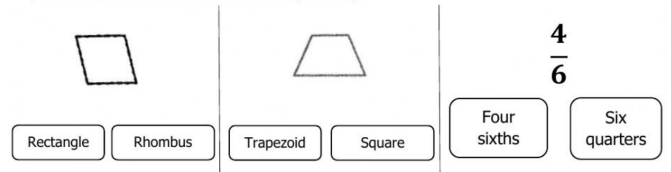
Name:

Review

A) Choose the correct name and equation.



B) Choose True or False.

$$\frac{1}{4}$$
 is equivalent to $\frac{3}{8}$ True False $\frac{3}{4}$ is the simplest form of $\frac{9}{12}$ True False

C) Choose the correct word answer.

Tom has a parallelogram picture that is 15cm in height and has a base of 4cm. What is the area of the parallelogram picture?

A) 11cm²

B) 19cm²

C) 60cm²

D) 80cm²

Mai has $\frac{4}{10}$ of an apple. She eats $\frac{2}{10}$ of apple as fast as she can.

How much of the apple does Mai have left?

A) Mai has $\frac{1}{5}$ of the apple left. B) Mai has $\frac{3}{5}$ of the apple left.

Nev can lift a weight $\frac{4}{8}$ of a kilogram. Alex can lift a weight of $\frac{3}{8}$ of a kilogram.

How much of a kilogram can they lift in total?

A) They can lift $\frac{1}{8}$ of a kilogram in total.

B) They can lift $\frac{7}{8}$ of a kilogram in total.



D) Solve the stories. Write an equation and word answer.
Tom has $\frac{1}{6}$ of a pizza. John has 5 times as much pizza as Tom.
How much pizza does John have?
Equation:
Word answer:
A relay race is 6 kilometers long. Each person will run $\frac{1}{2}$ of a kilometer.
How many people are needed to complete the race?
Equation:
Word answer:
E) Solve and explain for the story.
Gary has a baby cat. It is 40cm tall. It grows $\frac{1}{2}$ of a cm every week.
Gary says after 12 weeks it will be more than 45cm tall.
Is he correct? Explain
Word answer:

