Alli had 6 friends over for a party. She baked 35 cookies to share equally with them. How many cookies did each child get? Create a tape diagram to solve.

Write the equation.

___ cookies / Equation ________________

Write the missing digits to make the problems correct.

Jesse has a rock that weighs 1 kg. Robert has a rock that weighs 600 grams. How much heavier is Jesse’s rock than Robert’s rock? Solve.

Show 58 minutes past 7 on each clock.

Jack eats 200 grams of peanuts every day for 10 days. How many kilograms of peanuts does Jack eat? Make a tape diagram to solve.

Mrs. Dilliner is counting by 7. Circle the spot where she messed up.

7, 14, 21, 28, 34, 42, 49

What should she have written? _________

Use <, >, or = to make the sentence true.

Shade parts of the top shape to make it equal to the shaded part of the bottom shape. Write the fractions below.

___ = ___
Write the fraction shown on the numberline below.

\[
\frac{4636}{1000} \quad \frac{8535}{-456}
\]

\[
\text{fraction} = 
\]

Circle the quadrilaterals.

Circle the quadrilaterals.

Divide the circle into eighths. Color parts to show 3 eighths.

Mac starts eating lunch at 11:30. It takes him 27 minutes to eat. Show what time he stops eating.

Create a multiplication and division fact family with 6, 7, and 42.

\[
(9 \times 3) = (\_ \times 3) + (\_ \times 3)
\]

\[
= \_ + \_
\]

\[
= \_
\]

Draw a shape with 3 vertices.

Draw a shape with 3 vertices.

Finish and label the time numberline below to show the time from 12:00 to 1:00. Plot a point at 12:27 and label it A. Plot a point at 12:43 and label it B. Plot a point and 12:57 and label it C. How much time passes between point C and point A? _______ minutes

\[
\]

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Write the missing numbers.

\[(\_\times4)=(5\times4)+(4\times4)\]

\[(\_\times7)=(4\times7)+(4\times7)\]

Partition (divide) the shape into 3 equal parts. Shade 2 parts. Write the fraction shaded.

Write a multiplication sentence with the product represented by the letter C. Circle the factors. Solve for the unknown number.

Estimate the weight of a sucker.

- 50 grams
- 500 grams
- 50 kilograms

Write the time.

Round each number on the nearest 10.

- 47
- 32
- 483
- 565
- 3454
- 356
- 61
- 450
- 45323
- 855