Lesson 19

Homework

In your notebook, solve the equations and check the answer. Copy your answers here. Make drawings if needed.

$$162 + x = 209$$

$$x + 700 = 801$$

$$x - 92 = 34$$

Open up the parentheses:

$$218 - (b - c) =$$

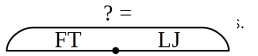
$$n + (a + b + c) =$$

$$145 - (s + w - 18) =$$

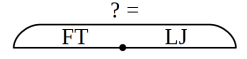
$$170 - (80 - a) =$$

3 Solve the word problems:

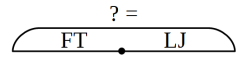
Foxy Tail went into an orchard garden and picked **D** are How many apples did they pick together?



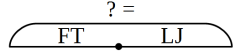
Foxy Tail went into an orchard garden and picked **M** apples. Little Joe picked **B** apples more than Foxy Tail did. How many apples did they pick together?



Foxy Tail went into an orchard garden and picked **C** apples. This is **R** apples more than Little Joe picked. How many apples did they pick together?



Little Joe and Foxy Tail picked ${\it P}$ apples together. Little Joe picked ${\it L}$ apples. How many apples did Foxy Tail pick?



4

Compare if possible, using >, <, or =.

$$6 \times 2 \boxed{ } 6:2$$

$$6 \times 2$$
 $\boxed{ } 6:2$ $c \times 2 + c$ $\boxed{ } c \times 3$ 5×2 $\boxed{ } 5+2$

$$5 \times 2 \qquad 5 + 2$$

$$7 \times 3 \qquad 6 + 6 + 6$$

$$7 \times 3$$
 \bigcirc $6+6+6$ $\qquad \qquad y \times 4+y \times 2$ \bigcirc $y \times 5$ $\qquad q \times 2$ \bigcirc $q:2$

$$\mathbf{q} \times 2 \qquad \mathbf{q} : 2$$

$$t:2$$
 $t:3$

5

Calculate with 2-digit numbers:

$$X5 - X3 =$$

- X3

$$7Q - 2Q =$$

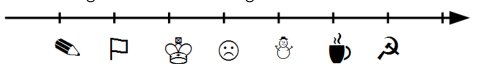
$$4B + 30 =$$



$$E3 + 1 =$$



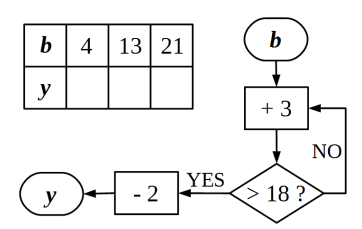
6 Calculate with 2-digit wild numbers using the wild number line:







Perform the calculations 7 according to the algorithm:



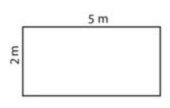
8 Find the area and perimeter of each rectangle.

2)

5)

1) \$\frac{\sqrt{\sqrt{mm}}}{\sqrt{\sqrt{mm}}}\$

4 in



3)

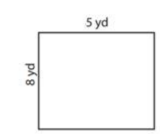
6)

Area : ______

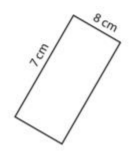
Area : _____

Area : ______

4)



2 ft



Area : _____

Area : _____

Area :______
Perimeter :_____

Perimeter : _____

Perimeter:_____

The schematic drawings encode instructions for the colors and arrangements of the shapes. Try to identify which shapes lay on top of which and color them accordingly.

