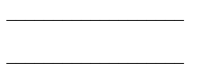
Homework for Lesson № 25

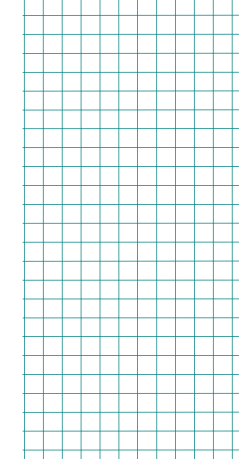


Make all needed **drawings** and solve the word problems:

A. A bakery makes *x* boxes of cookies and *y* boxes of cupcakes each day. In each box of cookies there are 20 cookies. There are 6 cupcakes in each box. How many more cookies does the bakery make each day than cupcakes?



B. The ticket prices to a zoo are *a* dollars for adults and *s* dollars for students. How much will it cost for a group of 100 students, 8 parents, and 12 teachers to attend the zoo?



C. A school has \$300 for a museum trip. A children's ticket costs \$5, an adult ticket costs \$7. There are 48 students going on the trip. How

many teachers can accompany them?

Solve the equations *in your notebook* and copy your answers here:

$$x:5-12=37$$

$$(54 - x) \times 3 = 93$$

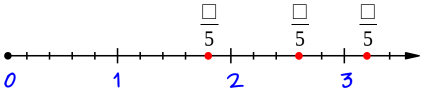
$$10x - 8x = 4$$

Remove parenthesis:

$$3 \cdot (2x-4) = \underline{\hspace{1cm}}$$

$$(4w + 16) : 2 =$$

Which fractions are marked on the number ray?



Compare the results of divisions with remainder and into fractions:

$$9:5=\frac{\square}{\square}=1\frac{\square}{\square}$$

9 : 4 =
$$\square$$
 rem \square

$$13:5=\frac{\square}{\square}=2\frac{\square}{\square}$$

$$13:5=\square$$
 rem \square

$$16:5=\frac{\square}{\square}=3\frac{\square}{\square}$$

$$16:5=\square$$
 rem \square

6 Convert improper fractions into mixed numbers:

$$\frac{13}{4} = \square \frac{\square}{\square}$$

$$\frac{31}{5} = \square \frac{\square}{\square}$$

$$\frac{17}{6} = \square \frac{\square}{\square}$$

$$\frac{22}{9} = \square \frac{\square}{\square}$$

$$\frac{16}{3} = \square \frac{\square}{\square}$$

$$\frac{13}{2} = \square \frac{\square}{\square}$$

$$\frac{12}{5} = \square \frac{\square}{\square}$$

$$\frac{27}{4} = \square \frac{\square}{\square}$$

$$\frac{8}{7} = \square \frac{\square}{\square}$$

Replace multiplication by a fraction with two sequential operations with whole numbers:

$$20 \times \frac{4}{5} = 20 \times \square : \square =$$

$$35 \times \frac{4}{7} = 35 : \square \times \square =$$

$$18 \times \frac{4}{3} = 18 \times \square : \square =$$

$$9 \times \frac{4}{9} = 9 : \square \times \square =$$

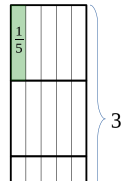
Use the sample if needed to calculate:

1:
$$\frac{1}{4}$$
 =

$$3: \frac{1}{5} =$$

$$5: \frac{1}{3} =$$

$$1: \frac{1}{4} = 3: \frac{1}{5} = 5: \frac{1}{3} = 7: \frac{1}{3} =$$



$$2: \frac{1}{2} =$$

$$3: \frac{1}{3} =$$

$$4: \frac{1}{4} =$$

$$2: \frac{1}{2} = 3: \frac{1}{3} = 4: \frac{1}{4} = 5: \frac{1}{5} =$$

$$7: \frac{1}{5} =$$

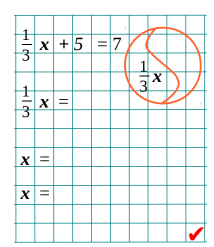
$$2: \frac{1}{4} =$$

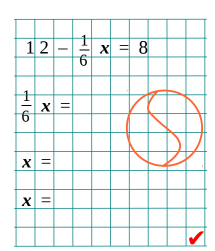
$$3: \frac{1}{9} =$$

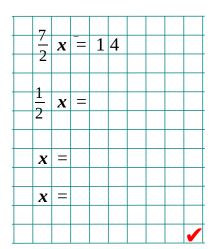
$$7: \frac{1}{5} = 2: \frac{1}{4} = 3: \frac{1}{9} = 4: \frac{1}{10} =$$



Solve the equations:







Points A, B, and C are vertexes of parallelogram *ABCD*. Plot no more than two auxiliary circles to find point **D**; record your algorithm.

- 1. Parallelograms have two pairs of parallel sides.
- 2. Their parallel sides are equal.

 \boldsymbol{C}

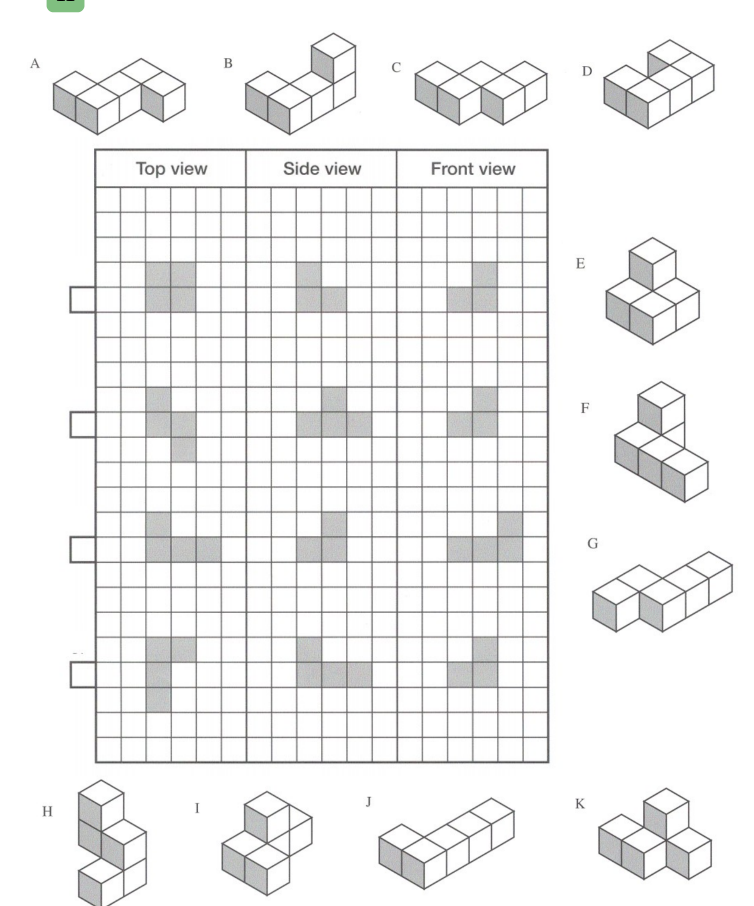
1. Plot $v = Circ($, <i>AB</i>)
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 \boldsymbol{A}

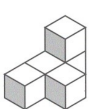
2. Plot
$$w = Circ($$
,

 \boldsymbol{B}

Label each view with the correct shape.



Draw the top, side and front views for the shape below.



Top view	Side view	Front view

Draw a shape that has the following top, side and front views.

Top view	Side view	Front view

Draw the top views of the missing kitchenware.

