## Homework

In your notebook, solve the equations and check the answer. Copy your answers here.
$563+x=709$
$\mathbf{x}=$ $\qquad$
$x+714=851$
$\mathbf{x}=$ $\qquad$
$852-\mathbf{z}=34$
$\mathbf{z}=$ $\qquad$

2
Open up the parentheses:
$(56+s)+(d+15)=$
$k-(b+m)=$
$(n+4)-(a+b+c)=$
$(d+f)-(s-w)=$
$a-(45-b)=$
$(170-e)-(80-a)=$

3 Write an expression for each and fill in each "chest" with its value:

There are $\mathbf{p}$ coins in the first chest and $\boldsymbol{r}$ coins in the second. How many coins are in both chests?

There are $\mathbf{q}$ coins in the first chest and $\mathbf{x}$ coins in the second. How many more coins are in the second chest than in the first?

There are $\boldsymbol{n}$ coins in the first chest. In the second chest there are $\mathbf{k}$ coins more than in the first. How many coins are in the both chests?

There are $\boldsymbol{m}$ coins in both chests total. Out of them, $\boldsymbol{k}$ coins are in the first chest. How many coins are in the second chest?
$\qquad$
$\qquad$

5 Read the descriptions and connect the points on each graph using lines as needed.

A chicken is playing with a duck and a goose. A frog is playing with a mouse. The goose is playing with the duck and the frog.


Today Little Wolf met Little Bear, Crow, and Rabbit. Fox met Hedgehog and Bear. Crow met everyone.


6 Draw all the lines of symmetry for each shape using a ruler.


7 Calculate:
$2 \mathrm{~cm}^{2}+5 \mathrm{~cm}^{2}=$
$15 \mathrm{~cm}^{2}-7 \mathrm{~cm}^{2}=$ $\qquad$ $\mathrm{cm}^{2}$
$500 \mathrm{~cm}^{2}+1 \mathrm{dm}^{2}=$ $\qquad$ $\mathrm{cm}^{2}$
$3 \mathrm{dm}^{2}-2 \mathrm{dm}^{2}=\ldots \quad \mathrm{dm}^{2}$
$11 \mathrm{dm}^{2}+7 \mathrm{dm}^{2}=$ $\qquad$ $\mathrm{dm}^{2}$
$500 \mathrm{~cm}^{2}+1 \mathrm{dm}^{2}=$ $\qquad$ $\mathrm{dm}^{2}$

8 What is the area of the pink rectangular on the right? Use the given scale (the area of one small square is $1 \mathrm{dm}^{2}$ or $100 \mathrm{~cm}^{2}$ ). $\qquad$ Color the rectangular with the area $10 \mathrm{dm}^{2}$ on the grid.

Complete the equalities on the left.

$$
\begin{gathered}
1 \mathrm{~m}=10 \mathrm{~cm}=100 \mathrm{~cm} \\
1 \mathrm{~m}^{2}=100 \mathrm{dm}^{2}
\end{gathered}
$$

$2 \mathrm{~m}^{2}=$ $\qquad$ $\mathrm{dm}^{2}$
$300 \mathrm{dm}^{2}=$ $\qquad$ $\mathrm{m}^{2}$
$500 \mathrm{dm}^{2}=$ $\qquad$ $\mathrm{m}^{2}$
$7 \mathrm{~m}^{2}=$ $\qquad$ $\mathrm{cm}^{2}$
$900 \mathrm{dm}^{2}=$ $\qquad$ $\mathrm{m}^{2}$

| $1 \mathrm{dm}^{2}$ | ${ }_{1}^{100} \mathrm{~cm}^{2}$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
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9 Try to split the shapes below into $\mathbf{3}$ identical shapes. Color all parts differently.





10 Find coordinates of points
A (, ); B (, ); C (, )

Plot points ...
D $(5,3)$
$E(0,2)$
$F(6,0)$
$\mathbf{G}(7,8)$


11 Find the area or unknown sides of the rectangles.



?

12
You have four coins that appear to be exactly the same. One of the coins is fake and has a different weight. What is the minimum amount of weighings you will need to work out which one is the counterfeit coin

- If you know that fake coin is lighter than the real coins
- if you don't know if it is lighter or heavier than the real coins is heavier or lighter than the real ones?

Do you remember mouse rug story we discussed in the class?
Their Grand-Grand Mother likes when all floor in the mouse hole is covered with beautiful rugs. Rugs are different in size, but the Grand-Grand-Ma requested that

1) all rugs should be rectangular,
2) they can't overlap with each other, and
3) all floor surface should be covered with the rugs.

Mice started to prepare for Grand-Grand-Ma next visit. Foxy Tail and Little Joe have been responsible for rugs this year. Can you help Little Joe and Foxy Tail in this room?

|  | 2 |  | 2 |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | 2 | 4 | 2 |  |  |  |
| 4 |  |  | 2 | 3 |  |  |
| 2 |  | 2 |  |  |  |  |
| 2 |  |  |  | 3 |  | 2 |
| 2 |  |  |  |  |  |  |

14 Color the shapes in the correct order according to the schemes.


