## Homework

Use rectangles to solve the equations:
$Y \times 4=28$

$36: x=9$

$W \times 5=45$



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Solve the problems.
A. There are 217 oak trees, 326 pine trees, and 78 maple trees in a park. What is the total number of these three types of trees growing in the park?
B. To build a house Bear bought 524 white bricks and 316 red bricks. How many bricks did he buy? How many more white bricks than red bricks did he buy?
C. Fox has brought to the construction project 275 liters of paint. There were 96 L of yellow paint and 38 L less green paint than there were yellow. How many liters of paint other than yellow and green was brought?
D. On three $2 n d$ grade teams ( $2 \mathrm{~A}, 2 \mathrm{~B}$ \& 2 C ) there are 90 students. There are 34 students on the 2 A team, there are 2 more students than that on the 2 B team. How many students are on the 2 C team?

What other questions can you ask?


Look at the front, right side, left side, top and back view drawings. Match each one with a 3D object. Circle the matching 3D object.


| Back View | Top View | Left Side View |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |


| Front View | Top View | Right Side View |
| :---: | :---: | :---: |
| $\square$ | $\square$ | $\square$ |
| $\square$ | $\square$ | $\square$ |


| Left Side View | Back View | Top View |  |
| :---: | :---: | :---: | :---: |
| $\square$ | $\square$ | $\square$ | $\square$ |
| $\square$ | $\square$ | $\square$ |  |
|  |  |  |  |
|  |  |  |  |

Look at these 3D objects. Draw some of the 2D viewpoints (from the front, right side, left side, top and back).

A. There are four horses and three people. How many legs are there in total?
B. In a restaurant there are five tables for two people and four tables for four people. How many people can sit in the restaurant?
C. Kyle's dog usually eats two treats per day. Once the dog lost its appetite and did not eat treats for 3 days in a row. How many treats did the dog eat that week?

5 Color two squares on the cube's net that match the visible faces of the cube.


6 Dots got washed away from a piece of paper (the first figure). After the paper got dry, it looked slightly different (the second figure). On the second figure, can you place the dots on the same spots on the first figure.

Do you remember a "What color is your hat?" game our mice like to play?
a. From the chest, Little Joy, Pop Eye and Foxy Tail picked up 3 hats ( 2 red and 1 blue) and put them on without looking. Does LJ know the color of his hat?

b. Now the guys picked 4 hats (2 red and 2 blue) and put them once again without looking at their hats. Just by looking at each other, can LJ tell which hat he is wearing? (See the figure on the left).
c. Looking at the figure on the right, can LJ tell which hat he is wearing?

Jake the Mouse joined the brothers and picked the last hat. By looking at his brother's hats, can Jake the Mouse tell the color of his hat?


Can LJ now tell which hat he is wearing?

The operations of this algorithm are encoded by means of special signs. For example:

-     - Place pencil into this point
$\rightarrow 1$ - Plot a 1 cell long line to the right
$\simeq 2$ - Plot a 2 cell long line to the left
A 3 - Plott a 3 cell long line up
† 1 - Plọt a 1 cell long line down
Perform the algorithms


| Write a letter |
| :---: |
| 1. Start |
| 2. - |
| 3. -1 |
| 4. $\uparrow 1$ |
| 5. $\rightarrow 3$ |
| 6. $\downarrow 1$ |
| 7. -1 |
| 8. \ 2 |
| 9. -1 |
| 10. \& 2 |
| 11. End |


| Write a letter |
| :---: |
| 1. Start <br> 2. - <br> 3. $\uparrow 1$ <br> 4. $\rightarrow 2$ <br> 5. $\downarrow 3$ <br> 6. $\leftarrow 2$ <br> 7. $\uparrow 2$ <br> 8. End |


| Write $a$ <br> letter |  |  |
| :---: | :---: | :---: |
| 1. | Start |  |
| 2. | $\bullet$ |  |
| 3. | $\uparrow$ | 2 |
| 4. | $\rightarrow$ | 1 |
| 5. | $\downarrow$ | 2 |
| 6. | $\rightarrow$ | 1 |
| 7. | $\uparrow$ | 3 |
| 8. | -3 |  |
| 9. | $\downarrow$ | 3 |
| 10. | $\rightarrow 1$ |  |
| 11. | End |  |



Betty is on the first floor right now. Help Betty to get to the roof and save her laundry from the rain.


