## Lesson 11. Homework

Write the sum for each addition fact. Then, color according to the key at the



| (t) 17 |
| :---: |
| (1) - ${ }^{\text {c }}$ |



Add the mirror image of each figure.


3 The red car has to go to the city. The blue car has to go to the village. The cars cannot intersect the other cars. Draw a line to show the path of the red and blue cars.


Solve the problems.
a) There are 6 pancakes on a plate. How many plates do we need to place 2 pancakes on each plate?
b) An old woman was walking to the market. She met three men. Each man had 2 sons with him. How many people were walking to the market?
c) Andrew is the same heigh as Steve, and Steve is taller than Peter. Who is shorter- Andrew or Peter? (Draw the graph as we did in class).


5 Draw the diagram and solve the equations for $\mathbf{x}$.



6 Fill out with numbers from 1 to 6 surround every yellow cell. Attention: the adjacent numbers cannot be the same.


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7 Draw the hands of the clocks below so they show the correct time.


10:40


3:00


1:15


3:10


12:00

A math class starts at 10:00 am. If the class is 1 hour and 15 minutes, what time a clock will show at the end?

Class starts:


## Class end:


$\qquad$

Mary drew a picture. There were 5 red flowers in her picture. Then she drew another picture. The second picture had 2 flowers less than the first picture. How any flowers did Mary draw in all?
1)
2) $\qquad$


Jeffrey and James had 9 fish in two aquariums. They moved 3 fish from one aquarium to another. How many fish in two aquariums now?

1) $\qquad$
2) $\qquad$

Tim, Victor, and Neal have 7 tangerines altogether. Tim has 2 tangerines; Victor has 1 tangerine more than Tim. How many tangerines does Neal have?

1) $\qquad$
2) $\qquad$
3) $\qquad$


10 Write the pairs of numbers that sum up to 10.


11 Color in the circles so that
a) The red circle is under the yellow one;
b) The green circle is under the blue one;
c) He yellow circle is under the red one;
d) The green circle is under the blue one.
a)

d)


