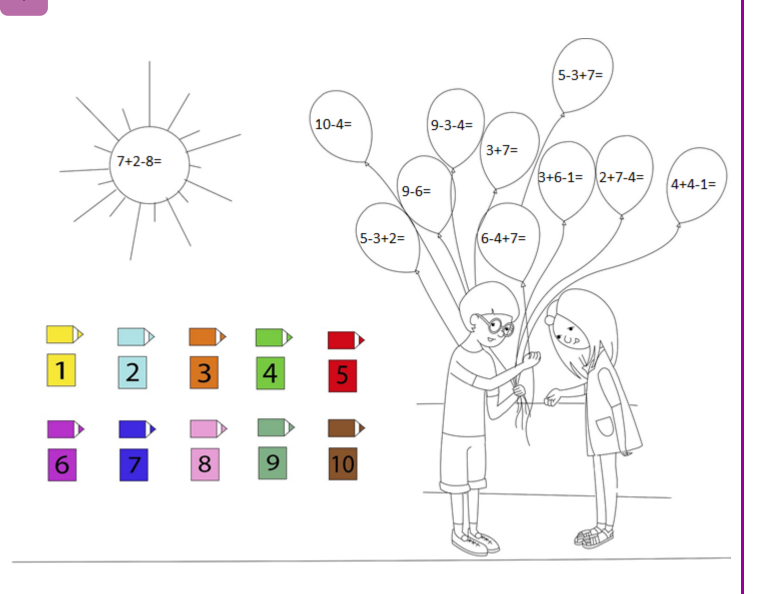
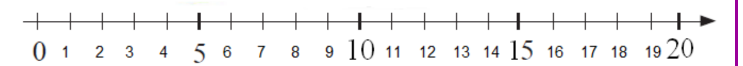
Lesson 12. Homework

Write the sum. Then, color according to the key at the bottom.



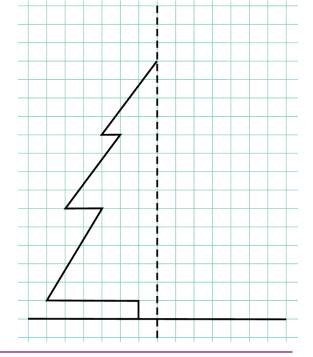


2

Add the mirror image.







3 Solve the problems.

Winnie The Pooh collected 3 cups of blueberries and 4 more cups of raspberries than blueberries. How many cups of berries did he collect?

- 1) _____
- 2)

Andrew bought 6 pencils. There are 1 green, 3 red, and the blue pencils. How many blue pencils did Andrew buy?

- 1) _____
- 2)

David and his mother went to a minizoo. There were 15 animals at the zoo (gorillas, lions, and parrots). There were 5 gorillas and 5 lions. Since David knows there are only three types of animals at the zoo, how many parrots are there?



- 1) _____
- 2) _____

Sophie has to finish 6 problems from her math homework, and Rita has to finish 4 more problems than Sophie. How many problems do the girls have to finish in alls

1) _____

4 Tom went out to fly his kite. He always holds it in his left hand. Draw his kite in both pictures.





Solve for x. Fill the diagram.











$$X - 2 = 7$$

$$X-5=4$$
 $X-2=7$ $X-3=5$ $X-4=6$ $X-8=2$

$$X - 4 = 6$$

$$X - 8 = 2$$

X =

$$X = X = X =$$

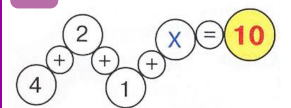
$$X = X = X =$$

Check: Check: Check:

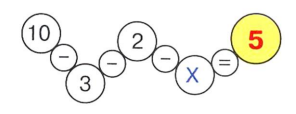
Check:

Check:

6 Solve for x.

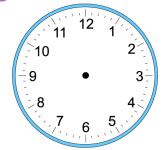




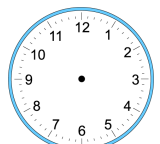


X =

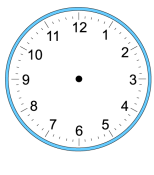
7 Draw the hands of the clocks below so they show the correct time.



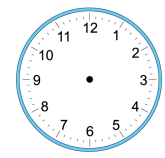
5:30



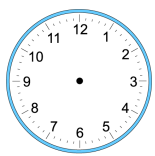
12:00



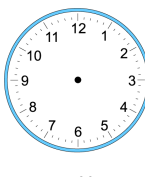
3:45



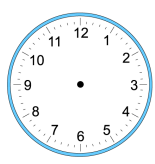
11:40



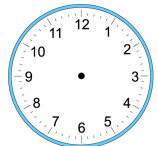
7:10



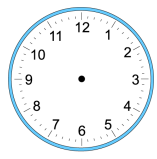
7: 30



12:20



8:50



4:40

Compute.

$$10 - 8 = 10 - 4 + 2 = 12 - 2 + 3 = 7 + 2 - 4 =$$

$$7 + 2 - 4 =$$

$$10 - \boxed{} = 4 \qquad 3 + 7 - 9 = \qquad 16 - 6 - 3 = \qquad 5 - 0 + 3 =$$

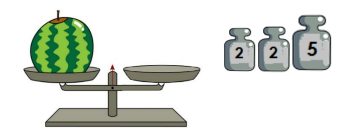
$$3 + 7 - 9 =$$

$$16 - 6 - 3 =$$

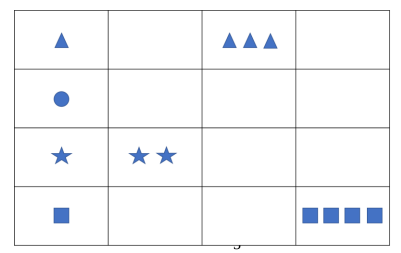
$$-5 = 3$$
 $5 - 4 + 9 = 8 - 3 + 4 = 10 - 5 - 4 =$

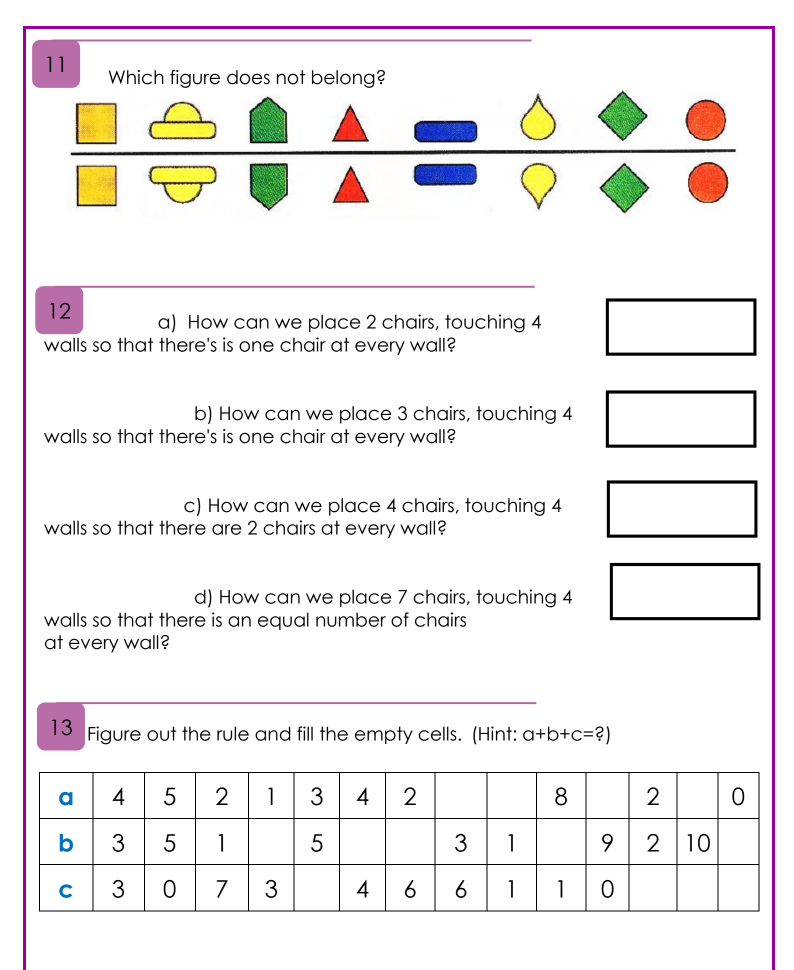
$$8 - 3 + 4 =$$

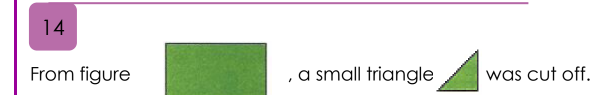
- You have a set of weights: 2, 2, and 5 pounds. How you can balance a scale if a watermelon weights:
 - a) 7 lb _____
 - b) 9 lb
- d) 3 lb _____

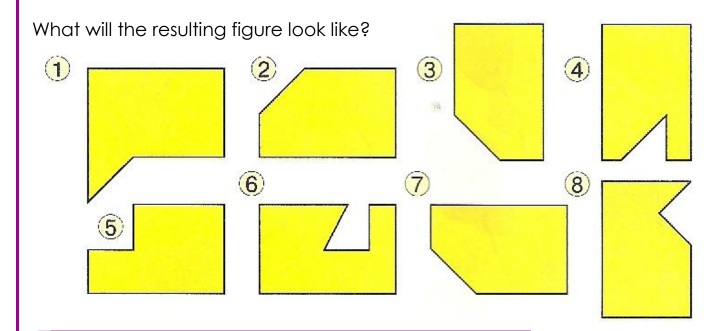


10 Fill up the table.









Connect the pairs of figures that could make the blue figure on the right (a blue parallelepiped). You can use a cutout at the end of the book.

