

Watermelon + Friends = A Sweet Time!

Math Grades 1-2

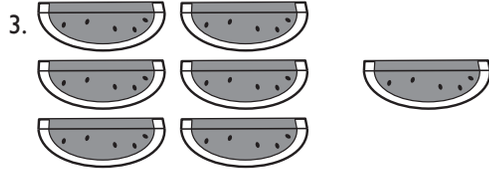
Read the question below each picture. Write a **+** or **-** in each space to show if you should add or subtract. Then solve the problem and write the answer in the blank.



The first problem is done for you!

How many leaves are there in **all**?

$$12 + 3 = 15$$



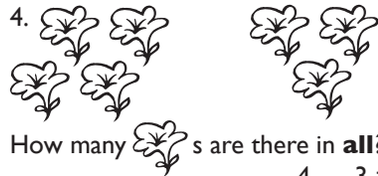
How many watermelon slices are **left**?

$$6 - 1 = \underline{\quad}$$



How many flowers are **left**?

$$11 - 4 = \underline{\quad}$$



How many flowers are there in **all**?

$$4 + 3 = \underline{\quad}$$

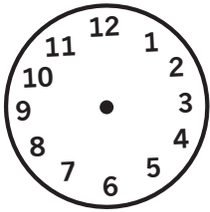
Friend	Fruits	Vegetables	Total
Anna		2	12
Barry	3		14
Luis		9	17
Brock		6	8
Pinky	4	7	11



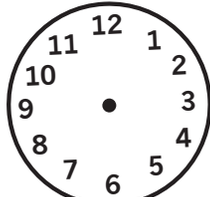
Pinky and her friends packed food for a party. Fill in the missing spaces in the chart above to show who brought how many fruits and vegetables. Answer the questions below.

- Who brought the most vegetables? _____
- Who packed the most fruit? _____
- Who brought 4 more fruits than Pinky? _____

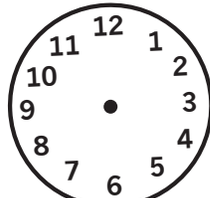
Draw the hands on the clocks to show the time.



3:40



8:20



5:25

Circle the digital clock face that is the same as the regular clock face.



2:10

1:50

10:10



Write a **<** or **>** symbol in each space. The symbol should open up to the greater number.

23 watermelons **>** 15 watermelons

31 vines **<** 32 vines

19 bees **<** 8 bees

11 rows **<** 13 rows

16 farmers **>** 8 farmers

Did you know there are over 1,200 varieties of watermelon in the world?

