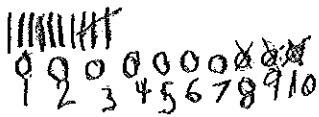


Karen made 10 (ten) snowballs.

Student 1:

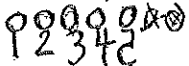
She gave 3 (three) of them to her friend Jaxon.

How many snowballs did Karen have left?



Then, Karen throws 2 (two) of her snowballs at her sister.

How many will she have left now?

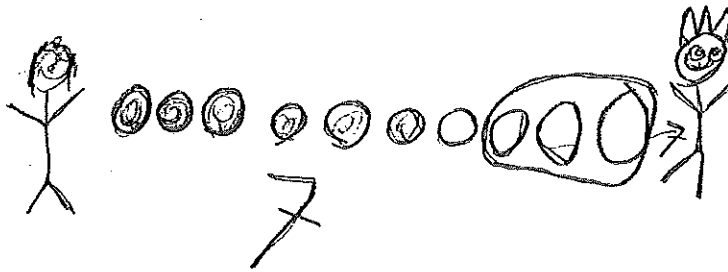


Karen made 10 (ten) snowballs.

Student 2:

She gave 3 (three) of them to her friend ^{Jamison} Jaxon.

How many snowballs did Karen have left?



If she throws 2 (two) snowballs at her sister,

How many will she have then?



Student 3:

Karen made 10 (ten) snowballs.

She gave 3 (three) of them to her friend Jaxon.

How many snowballs did Karen have left?



If she throws 2 (two) snowballs at her sister,

How many will she have then?

4

Student 4:

Karen made 10 (ten) snowballs.

She gave 3 (three) of them to her friend Jaxon.

How many snowballs did Karen have left?



If she throws 2 (two) snowballs at her sister,

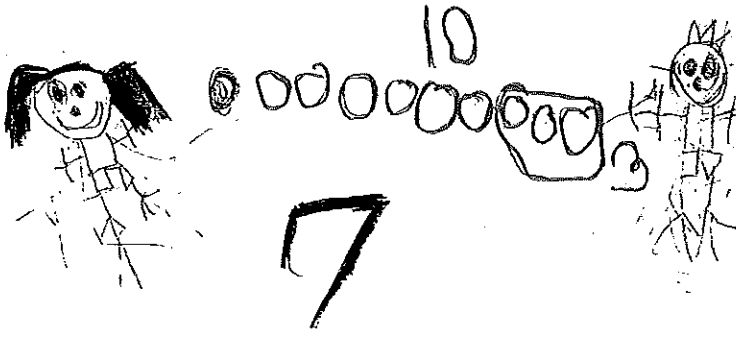
How many will she have then?

Karen made 10 (ten) snowballs.

She gave 3 (three) of them to her friend Jaxon.

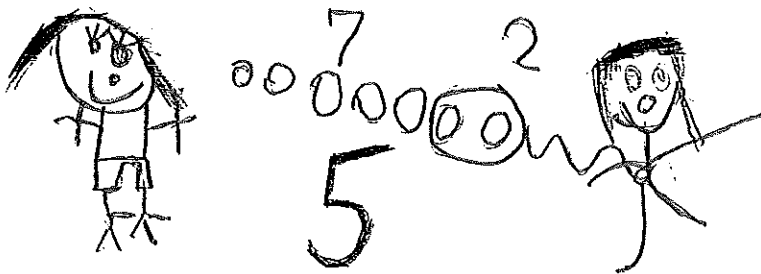
How many snowballs did Karen have left?

Student 5:



If she throws 2 (two) snowballs at her sister,

How many will she have then?



Student 6:

Karen made 10 (ten) snowballs.

She gave 3 (three) of them to her friend Jaxon.

How many snowballs did Karen have left?

$$10 - 3 = 7$$

Then, Karen throws 2 (two) of her snowballs at her sister.

How many will she have left now?

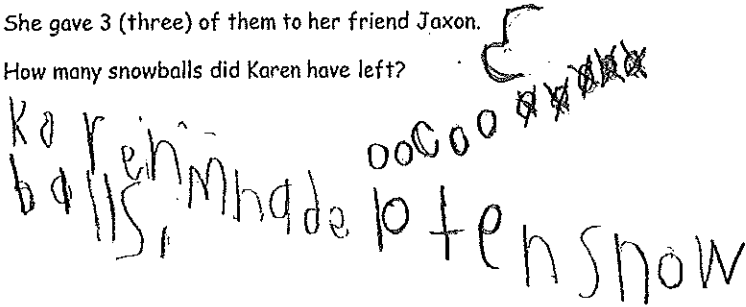
$$7 - 2 = 5$$

Student 7:

Karen made 10 (ten) snowballs.

She gave 3 (three) of them to her friend Jaxon.

How many snowballs did Karen have left?



Then, Karen throws 2 (two) of her snowballs at her sister.

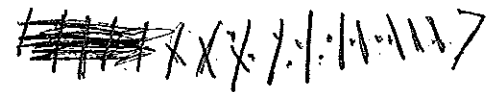
How many will she have left now?

Student 8:

Karen made 10 (ten) snowballs.

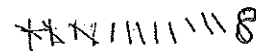
She gave 3 (three) of them to her friend Jaxon.

How many snowballs did Karen have left?



Then, Karen throws 2 (two) of her snowballs at her sister.

How many will she have left now?

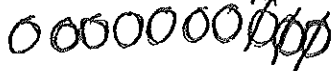


Karen made 10 (ten) snowballs.

Student 9:

She gave 3 (three) of them to her friend Jaxon.

How many snowballs did Karen have left?



Then, Karen throws 2 (two) of her snowballs at her sister.

How many will she have left now?



karen made 10 (ten) snowballs.

Student 10:

She gave 3 (three) of them to her friend Jaxon.

How many snowballs did Karen have left?

10 snowballs

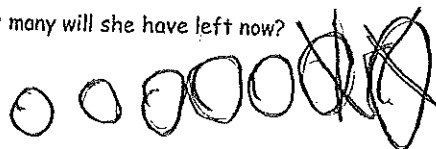
for Jaxon

$$10 - 3 = 7$$

7 snowballs

Then, Karen throws 2 (two) of her snowballs at her sister.

How many will she have left now?



$$7 - 2 = 5 \text{ snowballs left}$$

Student 11:

Karen made 10 (ten) snowballs.

She gave 3 (three) of them to her friend Jaxon.

How many snowballs did Karen have left?

$$10 - 3 = 7$$

Then, Karen throws 2 (two) of her snowballs at her sister.

How many will she have left now?

$$7 - 2 = 5$$

Student 12:

Karen made 10 (ten) snowballs.

She gave 3 (three) of them to her friend Jaxon.

How many snowballs did Karen have left?

7 snowballs

If she throws 2 (two) snowballs at her sister,

How many will she have then?

