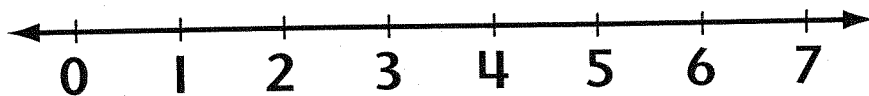


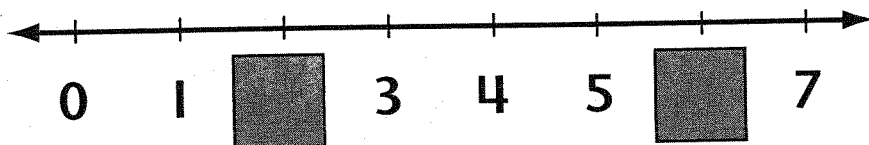
Name \_\_\_\_\_

# Ordering Numbers through 7



Draw lines to show which number goes in each box.

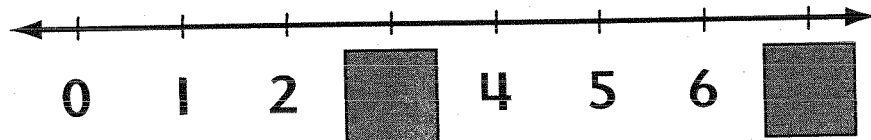
1



6

2

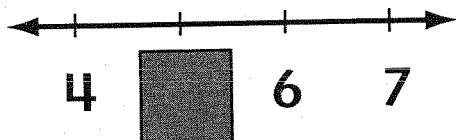
2



3

7

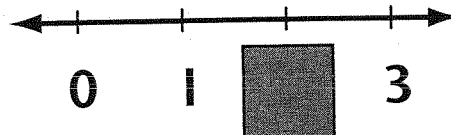
3



3

5

4

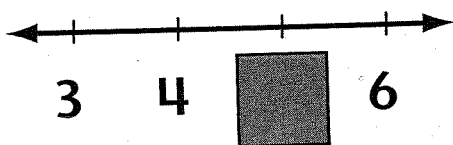


2

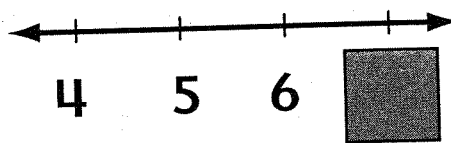
4

Draw a line to show which number goes in the box.

1



2



5

2

7

2

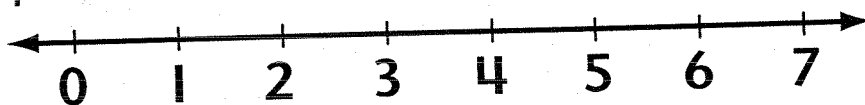
7

3

**Problem Solving Reasoning**

Look at the number line. Tell what you notice about the space between each number.

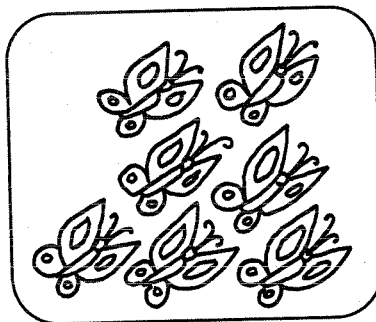
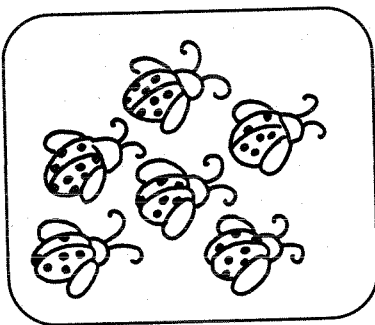
3



**Quick Check**

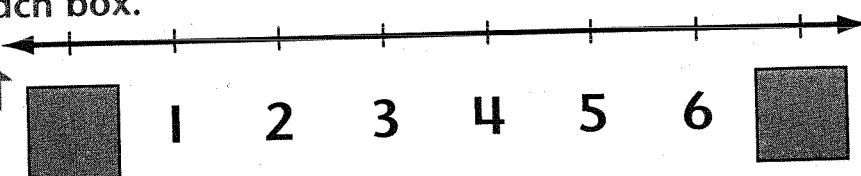
Mark an X on the group that is equal to 6.

4



Draw lines to show which number goes in each box.

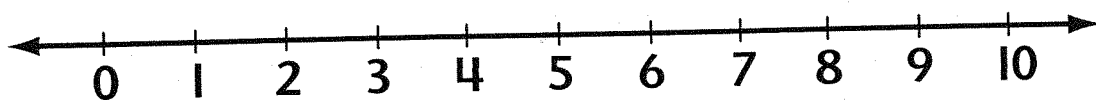
5



7

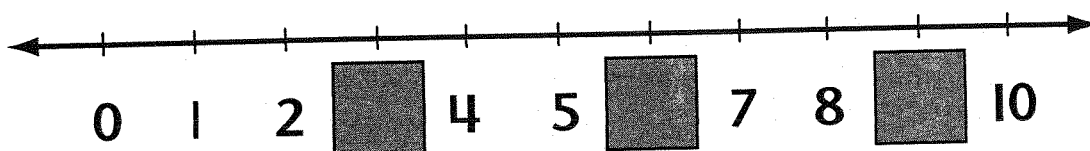
0

6



Show which number goes in each box.

1

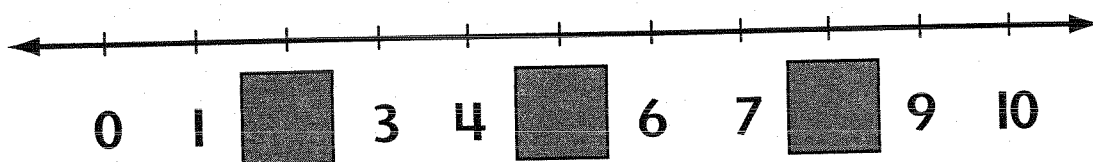


6

3

9

2

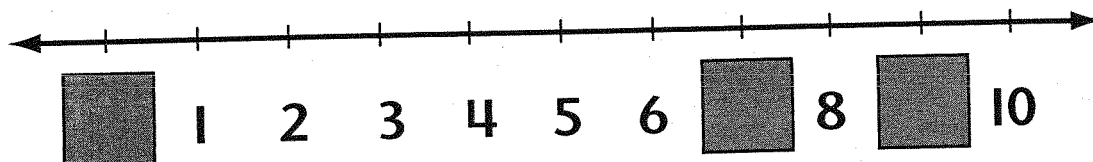


5

2

8

3



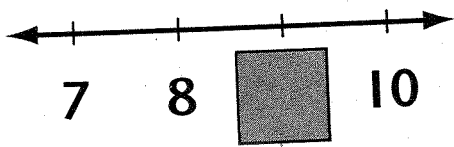
9

0

7

Show which number goes in each box.

1

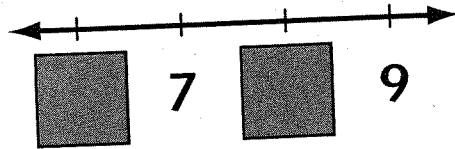


6

9

5

2



6

5

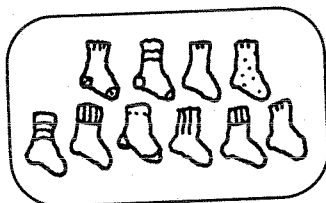
8



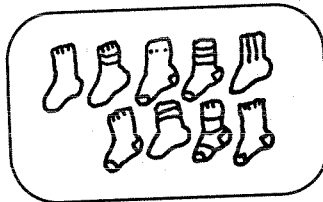
### Quick Check

Mark an X on the group with more.

3



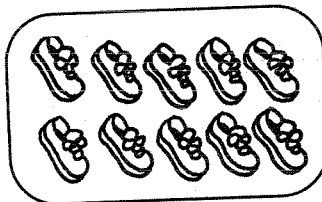
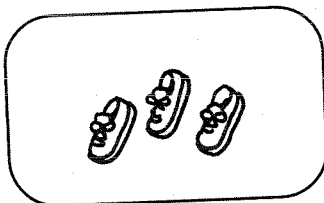
10



9

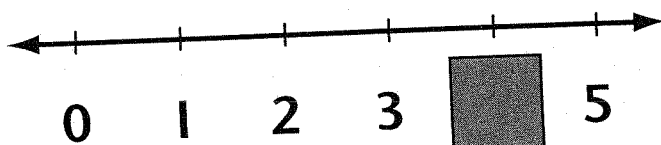
Mark an X on the group that is equal to 10.

4



Show which number goes in the box.

5



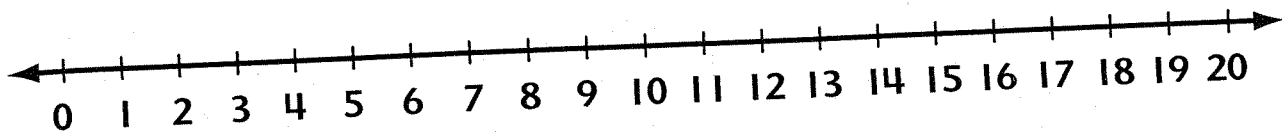
8

7

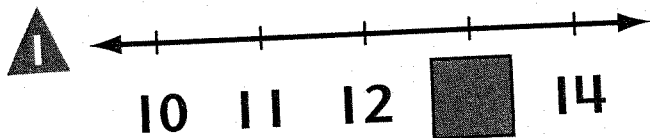
4

Name \_\_\_\_\_ through 30

STANDARD



Draw lines to show which numbers go in the boxes.

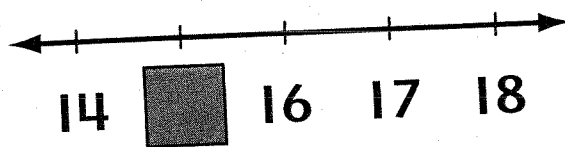


9

13

15

2

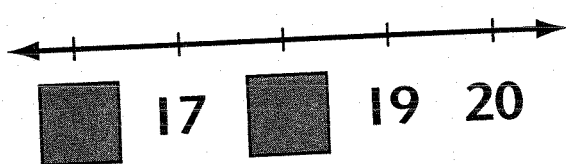


13

19

15

3

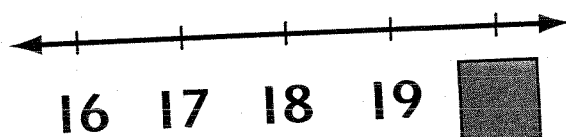


16

15

18

4

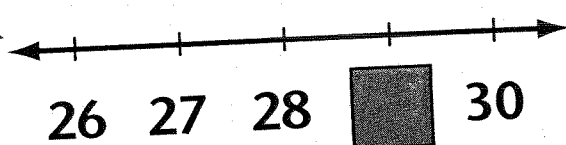


20

15

11

5

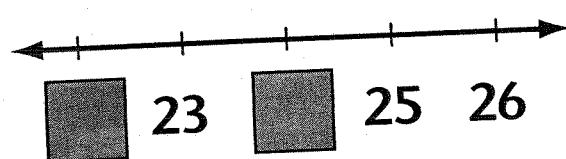


27

29

28

6



22

24

27