

- 33** Jesse read  $\frac{1}{4}$  of a book on Friday,  $\frac{1}{3}$  of the book on Saturday,  $\frac{1}{6}$  of the book Sunday, and the rest on Monday.

Which **two** statements are true? Select the **two** correct answers.

- A** Jesse read more of the book on Friday than on Sunday.
- B** Jesse read more of the book on Sunday than on Friday.
- C** Jesse read more of the book on Friday than on Saturday.
- D** Jesse read more of the book on Saturday than on Friday.
- E** Jesse read more of the book on Sunday than on Saturday.

- 34** Look at this table.

Input	Output
$9 \times 3$	
$12 \times 3$	
$15 \times 3$	
$18 \times 3$	

Without finding each number, what is true about each output?

- A** It can be divided evenly into 2 groups.
- B** It can be divided evenly into 3 groups.
- C** It is always odd.
- D** It is always even.

GO ON →

**35** Write your answer in the box.

$$72 \div 9 = \boxed{\phantom{00}}$$

**36** Eight friends picked berries to make into jelly. Each friend picked 3 small baskets of berries. Each batch of jelly needs 2 small baskets of berries.

How many batches of jelly can the friends make with the berries they picked? Write your answer in the box.

batches

**37** Jake decorated 28 cookies. He put the same number of cookies in each of 4 bags.

**Part A**

How many cookies are in each bag? Write your answer in the box.

cookies

**Part B**

Jake decorates 12 more cookies. He will divide them among the same 4 bags.

How many cookies will be in each bag now? Write your answer in the box.

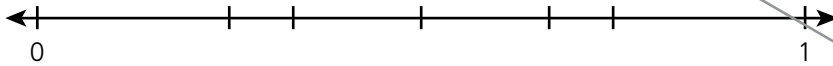
cookies

**GO ON →**

- 38 Andy ate  $\frac{1}{2}$  of a sandwich, Philip ate  $\frac{1}{4}$  of a sandwich, and Miguel ate  $\frac{1}{3}$  of a sandwich.

**Part A**

Write  $\frac{1}{2}$ ,  $\frac{1}{4}$ , and  $\frac{1}{3}$  above the correct marks on this number line.



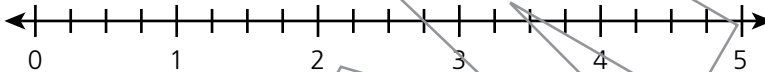
**Part B**

Write the names of the boys in the boxes. Put them in order from the least amount eaten to the greatest amount eaten.

**Least Amount Eaten**

**Greatest Amount Eaten**

- 39 Plot the point that shows  $\frac{4}{4}$  on this number line.



**STOP**