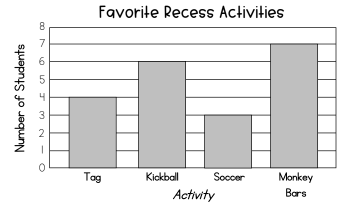


### What's the data?

Use the information from the bar graph below to answer the questions. Then, create your own question about the graph and answer it.



Which activity did most students choose?



How many students voted for kickball and monkey bars altogether?



My question: 6

# let's STRETCH OUT BRAINS

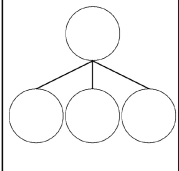


## number of the day



H T O

Use today's number and add I, subtract I, add I0, and subtract I0.



$\neg$					
	+				
	-				
)	+ 10				
	- IO				

Write your number in expanded form

Draw place value blocks to represent your number.





MONDAY

### What's the Pattern?

### What's the solution?

### What's the Problem?

Look at the number patterns below.

Complete the patterns and explain what
the pattern is in each problem.

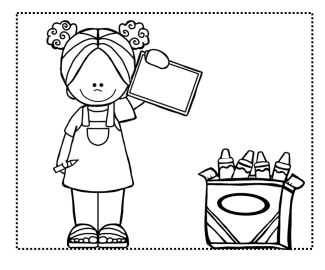
10, 20, \_\_\_\_\_,

50,60,\_\_\_\_,

The school book fair sold 12 picture books and 7 chapter books.

How many books did the book fair sell in all?

Look at the picture below. Create a word problem that matches the picture and the equation below.



4 + 7 = ?

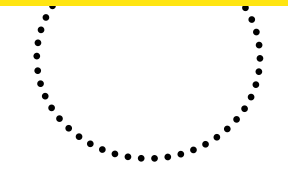
THURSDAY

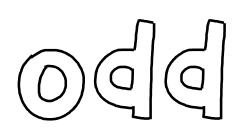




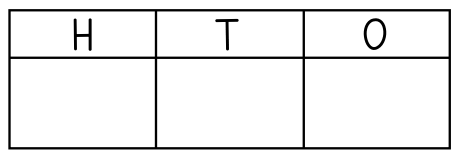
## number of the day





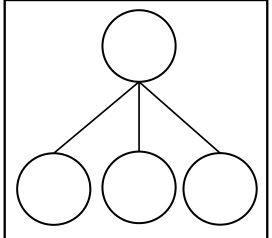






Write your number in expanded form.

+	+	=	



Use today's number and add 1, subtract 1, add 10, and subtract 10				
+				
1				
+				
-10				

Draw place value blocks to represent your number.

MONDAY

## What's the Pattern?



Look at the number patterns below. Complete the patterns and explain what the pattern is in each problem.

10, 20,

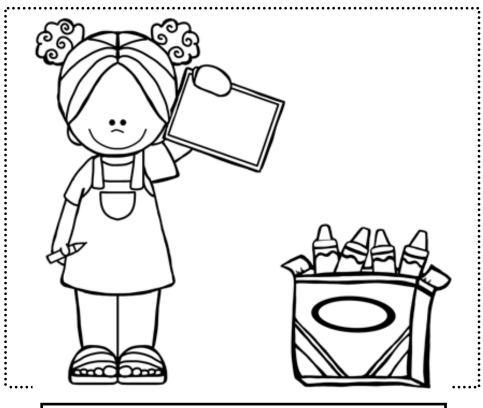
50,60,

TUESDAY

## What's the Problem?



Look at the picture below. Create a word problem that matches the picture and the equation below.



THURSDAY

## what's the solution?



The school book fair sold 12 picture books and 7 chapter books.

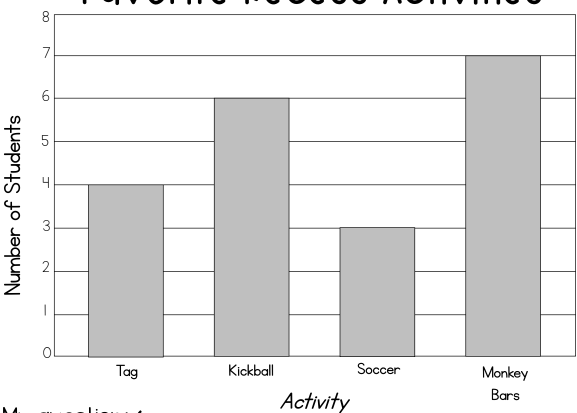
How many books did the book fair sell in all?



# What's the data?





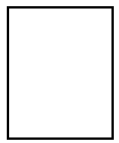


My question: 6

choose?

Which activity did most students

How many students voted for kickball and monkey bars altogether?



FRIDAY