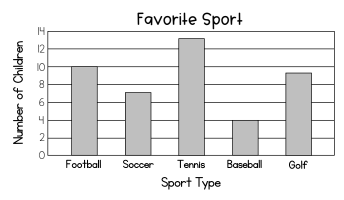


What's the data?

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



How many children like tennis and soccer?



How many more children like football than baseball?



My question: 6

let's STRETCH OUT BRAINS



number of the day



TH	Н	Т	0

Use today's number and add 10, subtract 10, add 100, subtract 100		Draw place value blocks to represent your number.
10		
more		
10		
less		
100		
more		
100		
less		

Write your number in expanded form.

Write your number in word form.



WEEK 1

MONDAY

What's the Pattern?

What's the solution?

It's the first day of school! The bus

driver picked up excited students at the

bus stop. 26 of those students are girls

and 32 of those students are boys.

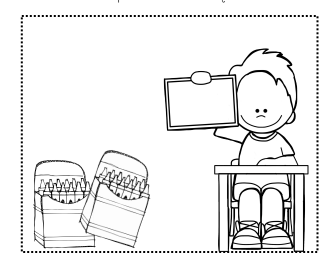
What's the Problem?

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

55, 60,

What is the total number of students the bus driver picked up at the bus stop?

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



32, 34,

29 of those students packed their lunches and the rest of the students will be buying a lunch. How many students plan on buying a lunch?

45 + 33= ?

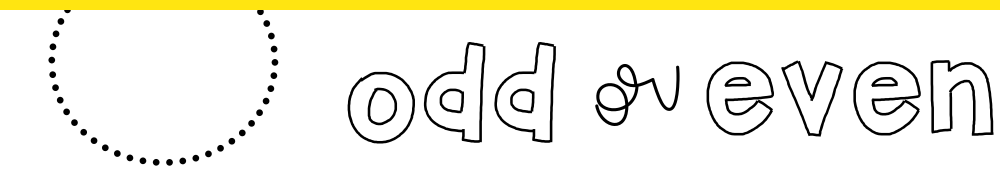






number of the day





TH	Н	T	0

Use today's number and add 10, subtract 10, add 100, subtract 100

10 more 10 less

more 100 less Draw place value blocks to represent your number.

Write your number in expanded form.

Write your number in word form.

MONDAY

What's the Pattern?



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

55, 60, _____,

32, 34,

TUESDAY

what's the solution?



It's the first day of school! The bus driver picks up excited students at the bus stop. 26 of those students are girls and 32 of those students are boys.

What is the total number of students the bus driver picked up at the bus stop?

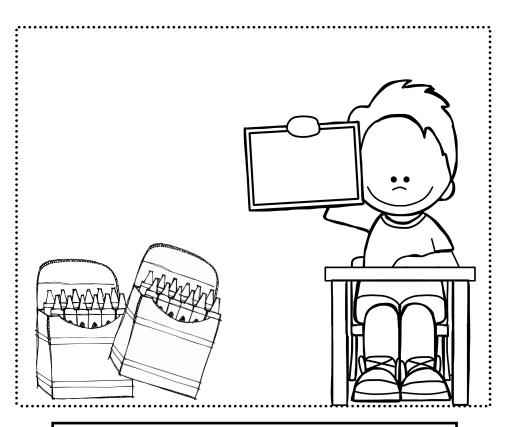
29 of those students packed their lunches and the rest of the students will be buying a lunch. How many students plan on buying a lunch?



What's the Problem?



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

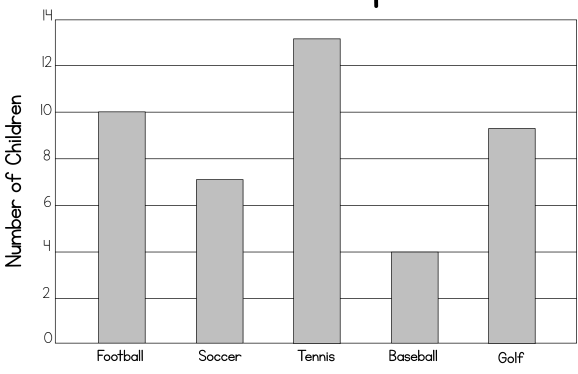


THURSDAY

What's the data?



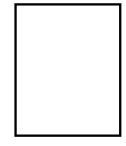




Sport Type

My question: 6

How many children like tennis and soccer?



How many more children like football than baseball?

