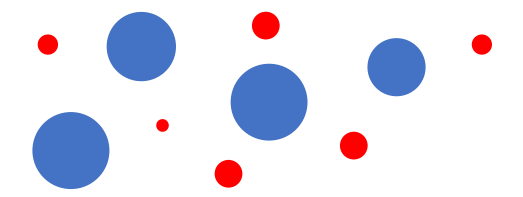
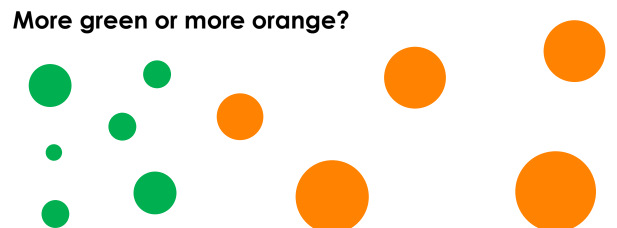


Explain

More blue circles or more red circles?

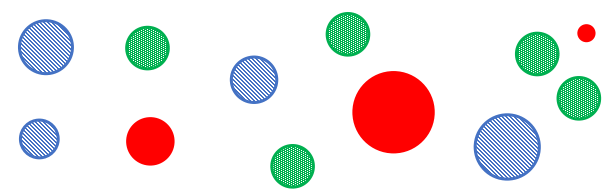


Explain



Explain

There is less... than... There is more... than...



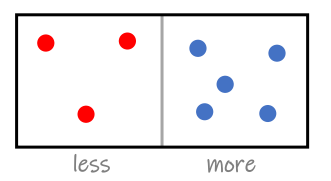
The smallest circle is...

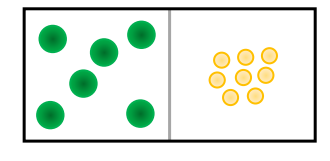
The largest circle is...

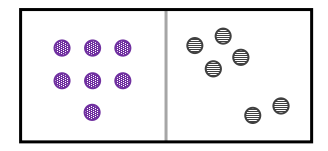


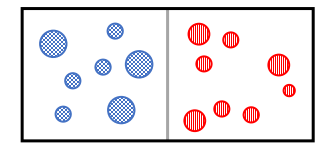
Which is more circles?

Which is less circles?





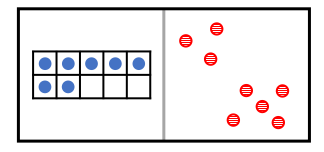


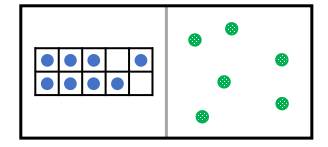


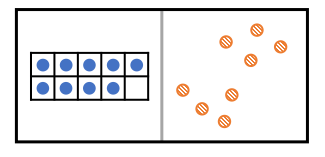
Read the Pictures

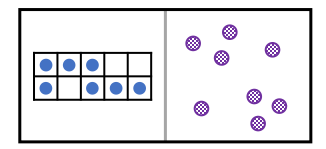
Which is **more circles?**

Which is less circles?



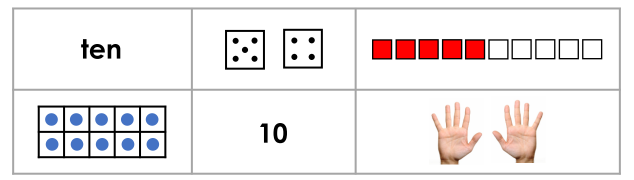




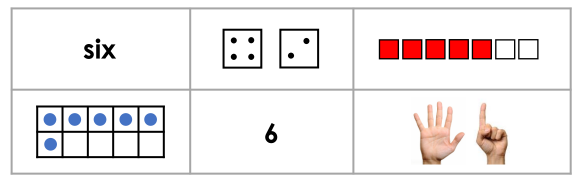




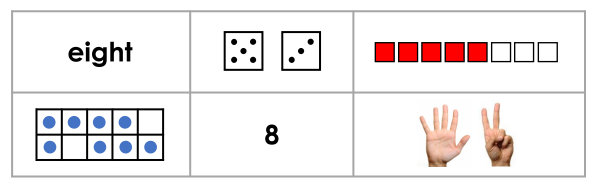
Odd One Out



Odd One Out



Odd One Out

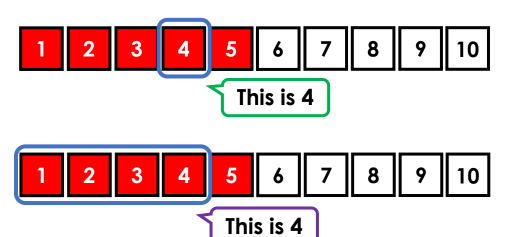


Odd One Out

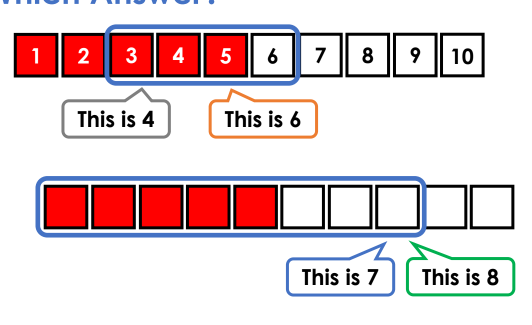
seven				
	7			



Which Answer?



Which Answer?



Agree or Disagree? ✓ or x



6 is more than 4 7 is less than 5

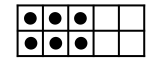
6 is 1 more than 5 9 is 1 less than 8



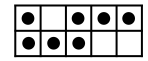
Correct or Not Correct? ✓ or ×

Which pictures show 6?

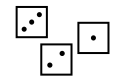


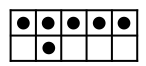








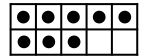




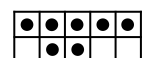
Correct or Not Correct? ✓ or ×

Which pictures show 8?

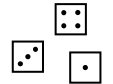










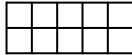


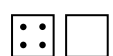
•		•	•
•	•		•

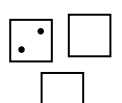
Different Ways

Show 7. Do in different ways.





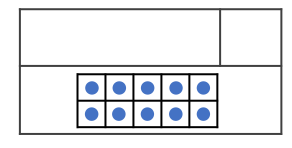


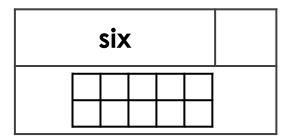




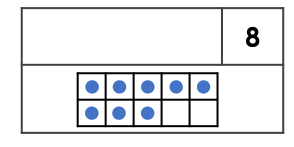
Different Ways

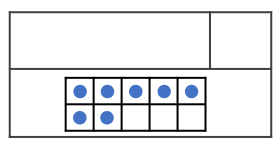
five

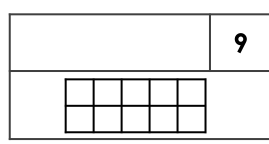




Fill the gaps.







one

two

three

four

five

six

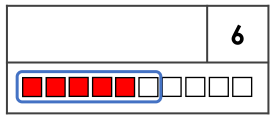
seven

eight

nine

ten

Different Ways



nine	

7

Fill the gaps.



five	5
##	

10

one two

three

four five

six

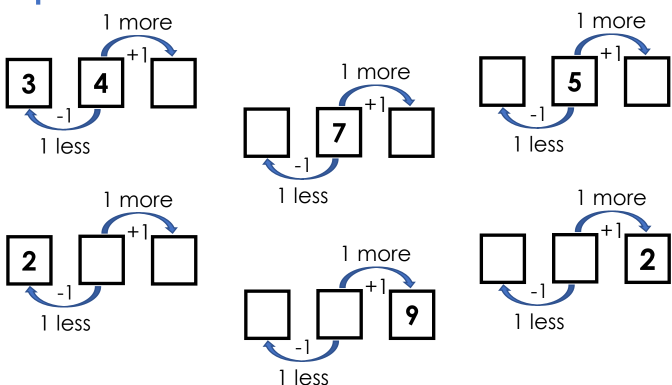
seven

eight nine

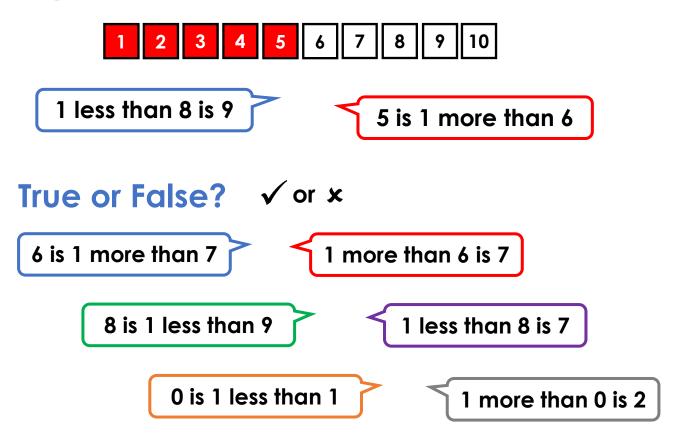
ten



Spot the Pattern



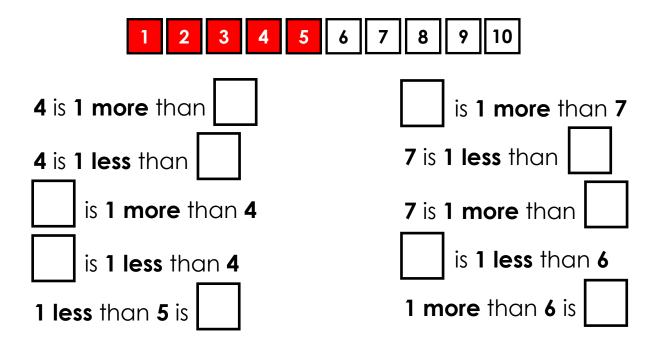
Explain the Mistakes



NUMBERS TO 10



Small Difference Questions



Small Difference Questions

6 is 1 more than	is 1 more than 8
4 is 1 less than	8 is 1 less than
is 1 more than 9	6 is 1 more than
is 1 less than 9	is 1 less than 6
1 less than 8 is	1 more than 7 is

Different Answers

I think of an odd number.

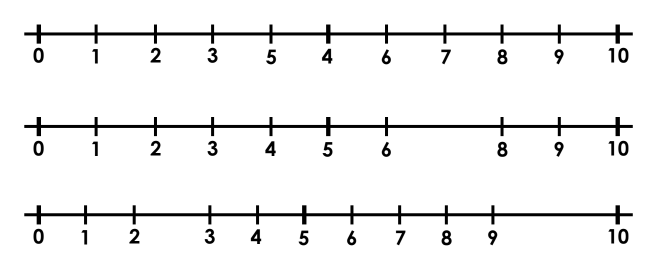
My number is less than 10.

5 is less than my number.

What could my number be?

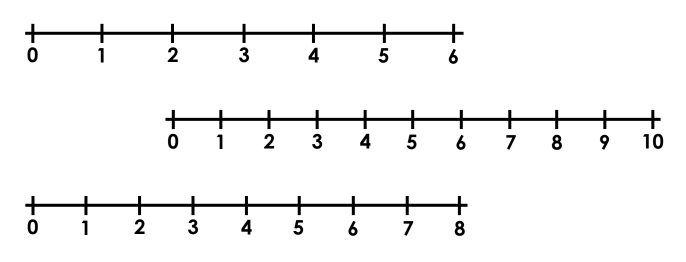


Spot the Mistakes

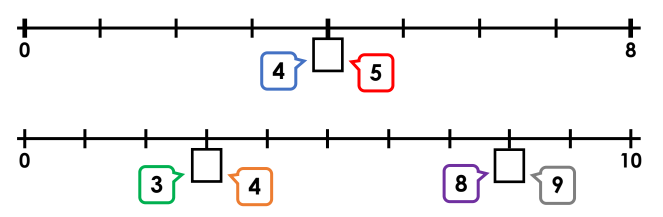


Read the Pictures

Circle the number that is half-way.

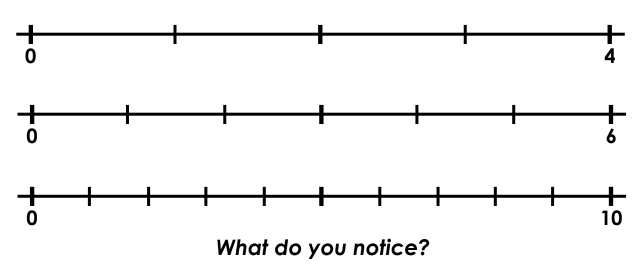


Which Answer?

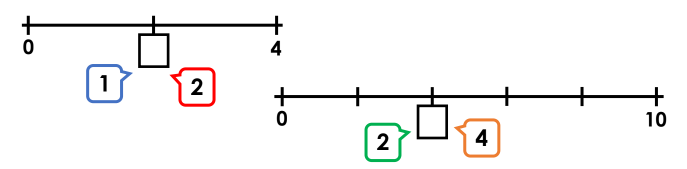




Put 2 on each number line:

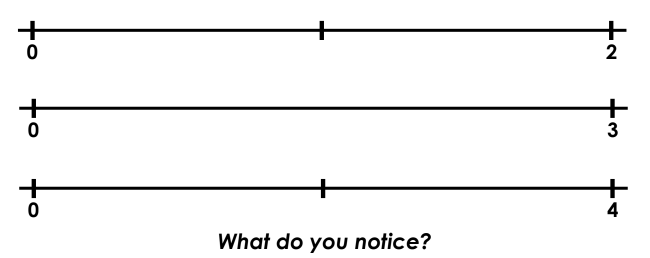


Which Answer?



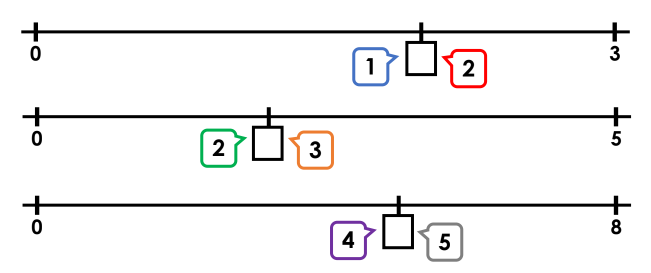
Read the Picture

Put 1 on each number line:



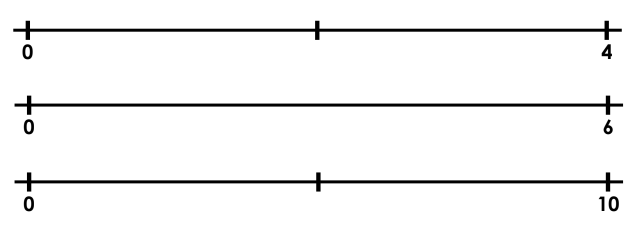


Which Answer?



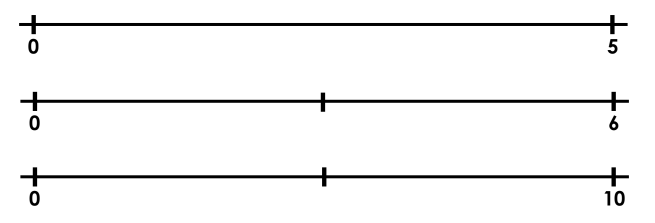
Read the Picture

Put 3 on each number line:



Read the Picture

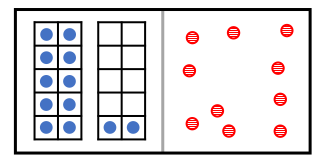
Put 4 on each number line:

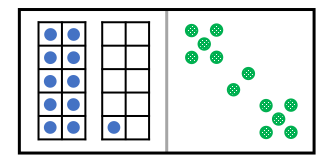


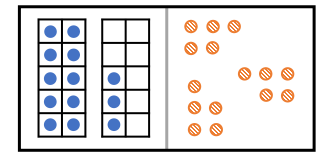


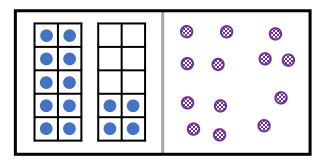
Which is **more circles?**

Which is less circles?





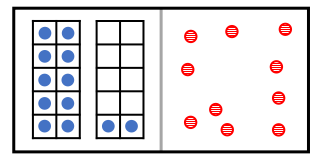


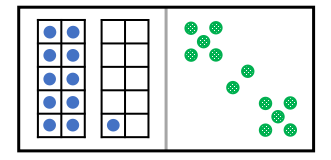


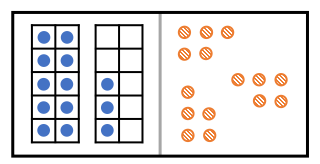
Read the Pictures

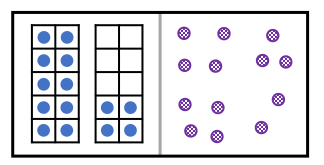
Which is **more circles?**

Which is less circles?



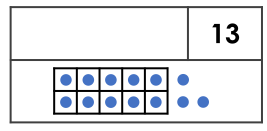




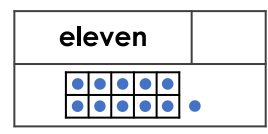




Different Ways



Fill the gaps.



seventeen

ten

eleven

twelve

thirteen

fourteen

fifteen

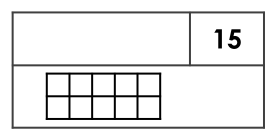
sixteen

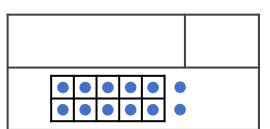
seventeen

eighteen

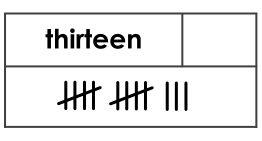
nineteen

twenty



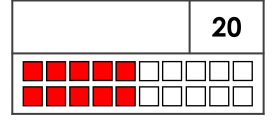


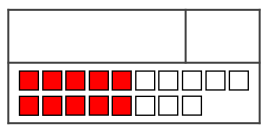
Fill the gaps.

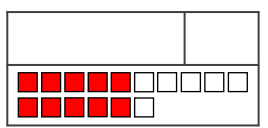


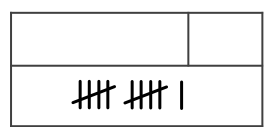
ten
eleven
twelve
thirteen
fourteen
fifteen
sixteen
seventeen
eighteen











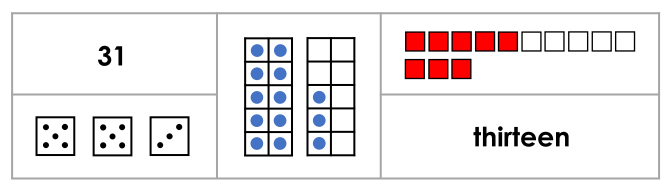


nineteen

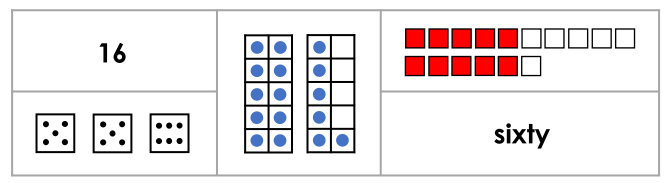
twenty



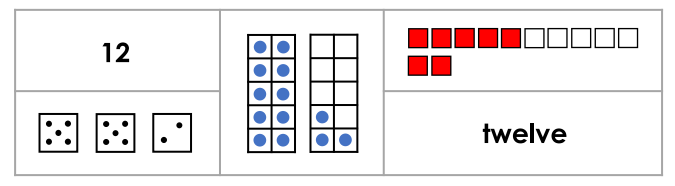
Odd One Out



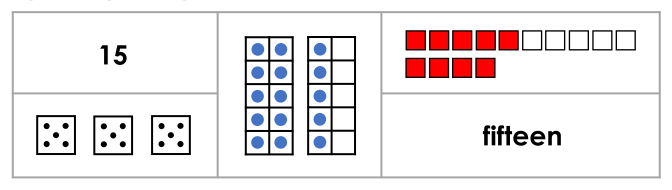
Odd One Out



Odd One Out



Odd One Out



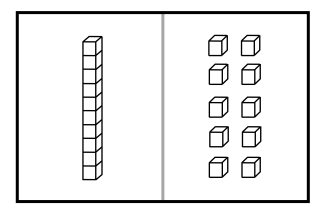


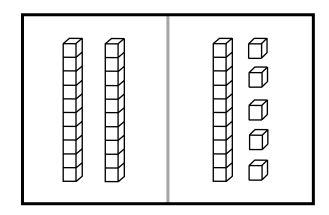
√ or × **Correct or Not Correct?** Which pictures show 12? twelve 10 + 2**Correct or Not Correct?** √ or x Which pictures show 14? fourteen **Different Ways** Show 15. Do in different ways. fif

10 +



What is **the same?** What is **different?**

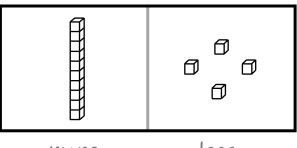




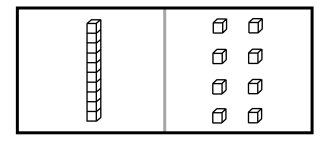
Read the Pictures

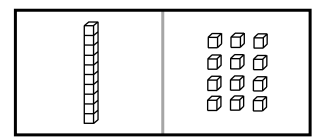
Which is more?

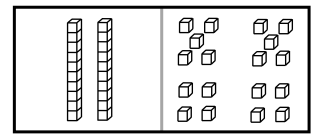
Which is less?

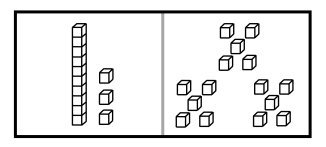


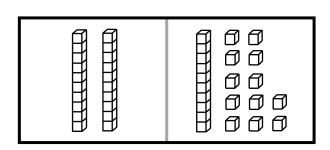
more less





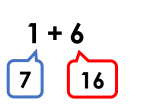


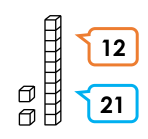


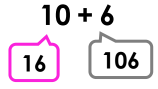




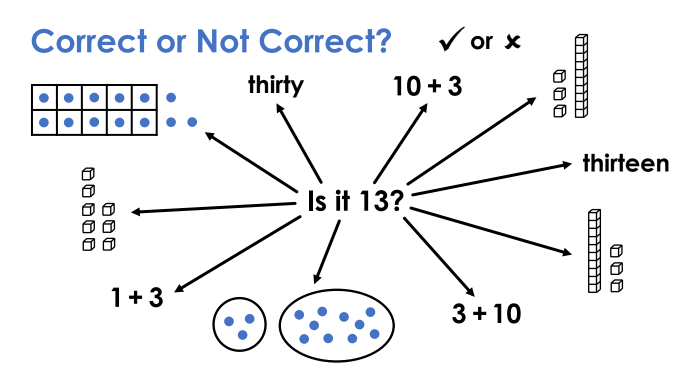
Which Answer?

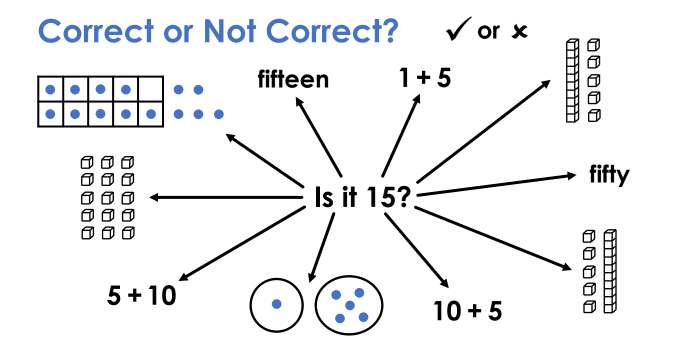






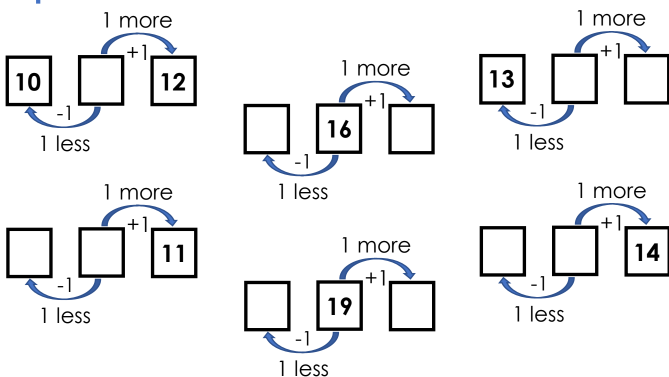




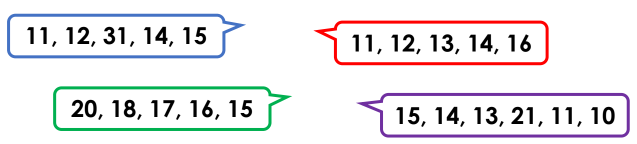




Spot the Pattern



Spot the Mistakes



Spot the Patterns

Fill in the blue boxes.

			5			8	
11	12				17		20
					-		
1				6			10
	12	13			17		

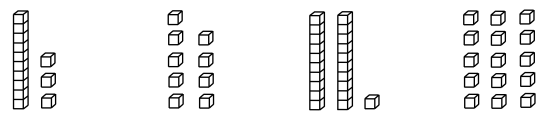


True or False? ✓ o	or ×
1 2 3 4 5 11 12 13 14 15	6 7 8 9 10 16 17 18 19 20
9 is less than 12	14 is more than 15
17 is 1 less than 18	1 less than 12 is 13
14 is 1 less than 15	1 more than 9 is 19
Small Difference Que	estions
1 2 3 4 5 11 12 13 14 15	6 7 8 9 10 16 17 18 19 20
12 is 1 more than	is 1 more than 19
12 is 1 less than	19 is 1 less than
is 1 more than 11	18 is 1 more than
is 1 less than 11	is 1 less than 17
Small Difference Que	estions
15 is 1 more than	is 1 more than 16
13 is 1 less than	17 is 1 less than
is 1 more than 13	20 is 1 more than
is 1 less than 13	is 1 less than 19

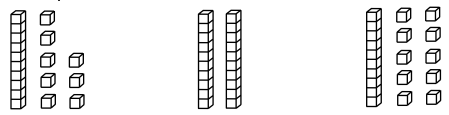


Read the Pictures ✓ or ×

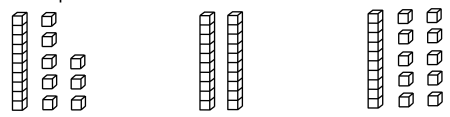
Which pictures are more than 12 and less than 16?



Which pictures are 1 more than 19?



Which pictures are 1 more than 19?



Different Answers

I think of an odd number.

My number is less than 17.

12 is less than my number.

What could my number be?

Different Answers

I think of a number.

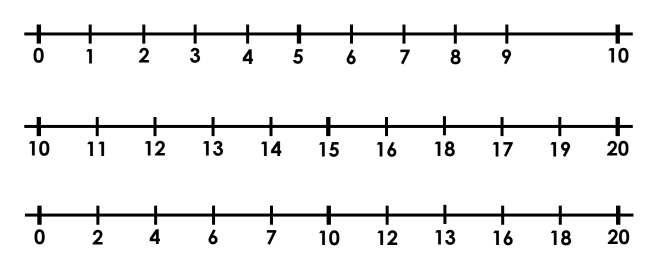
My number is 10 more than an even number.

18 is more then my number.

What could my number be?

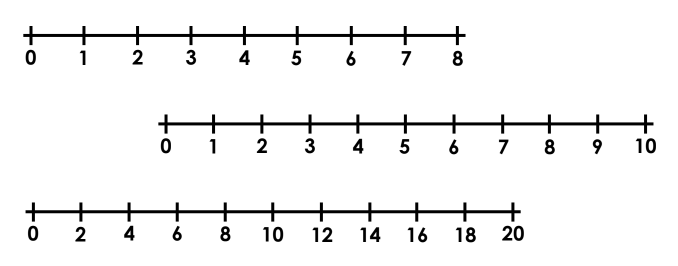


Spot the Mistakes

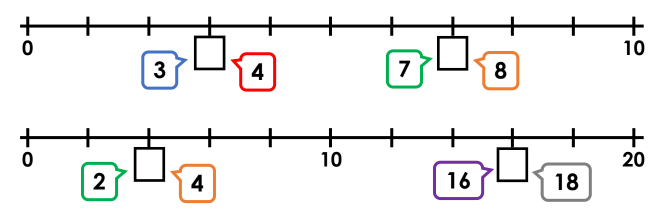


Read the Pictures

Circle the number that is half-way.

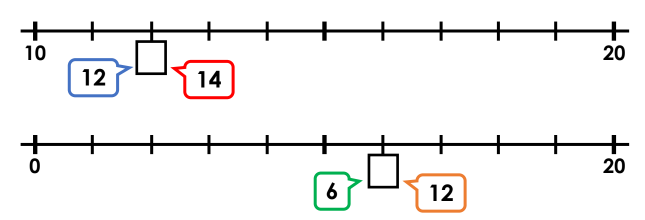


Which Answer?



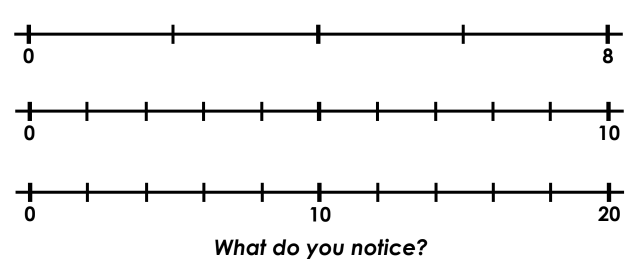


Which Answer?



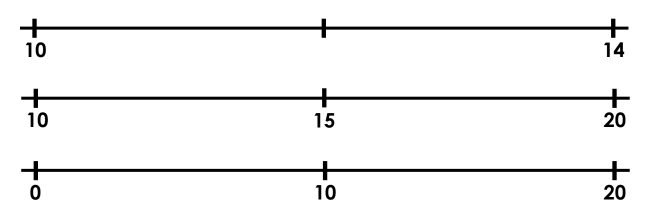
Read the Picture

Put 4 on each number line:



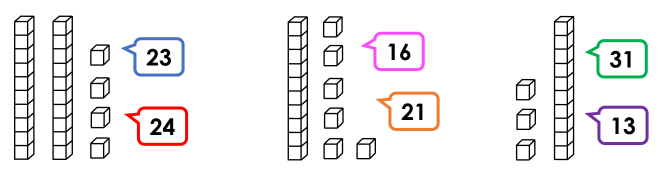
Read the Picture

Put 12 on each number line:



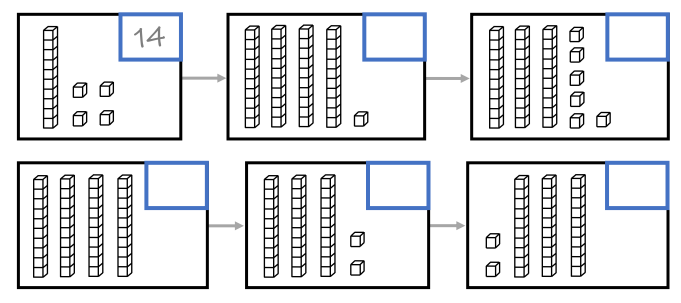


Which Answer?

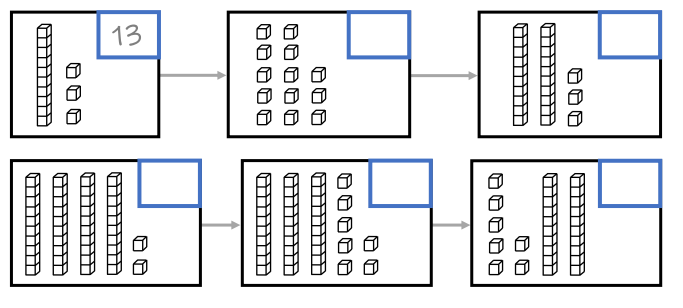


Explain the mistakes.

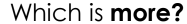
Read the Pictures



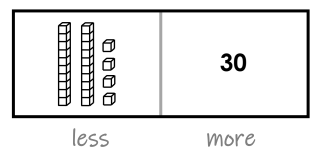
Read the Pictures

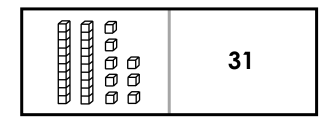


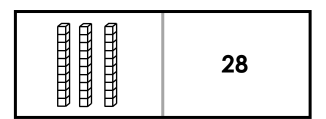


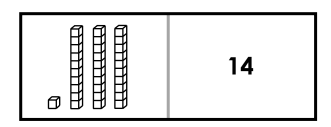


Which is less?



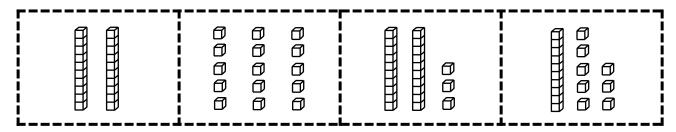






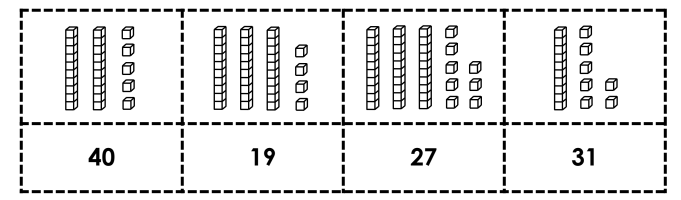
Read the Pictures

Order from smallest to largest.



Read the Pictures

Order the numbers/pictures from smallest to largest.



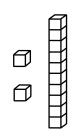


Is it 21?

Is it 12?

Is it trash? 🟛



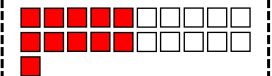


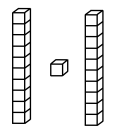
10 + 10 + 1

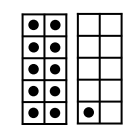
twenty-one

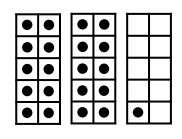
twenty

10 + 2



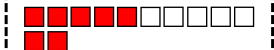


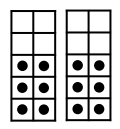




2 + 1

twelve





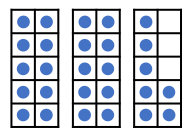




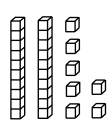


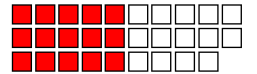


Odd One Out

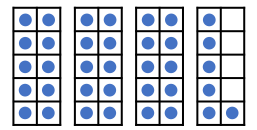


27

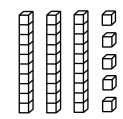


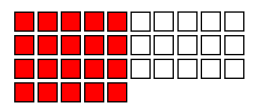


Odd One Out

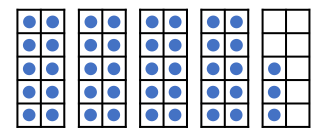


35

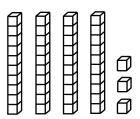


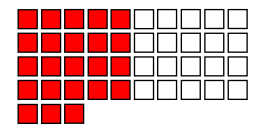


Odd One Out



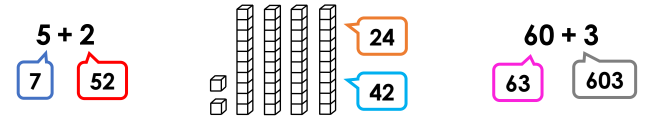
34

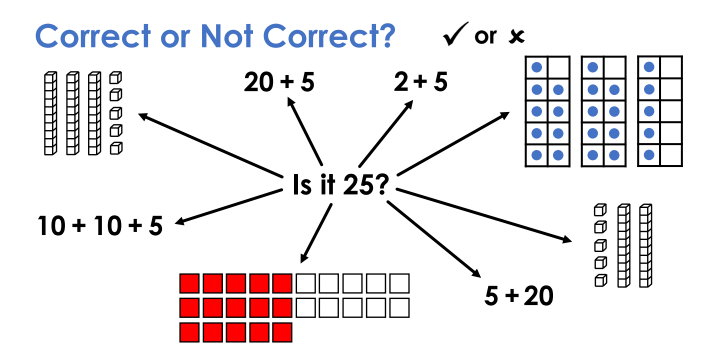


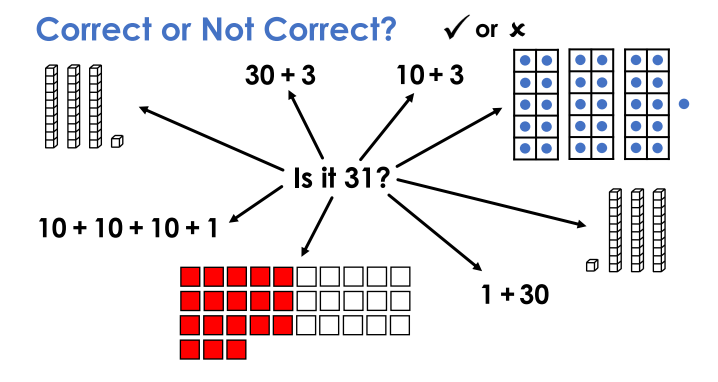




Which Answer?









Explain the Mistakes

What is 1 more than 35?





Correct answer:



What is 1 less than 27?



Correct answer:



Which Answer?

What is 1 more than 49?



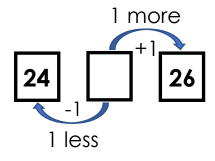


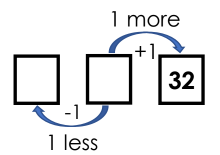
What is 1 less than 40?

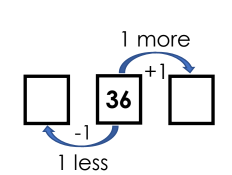


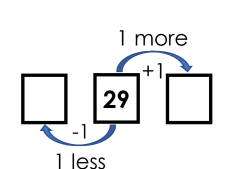


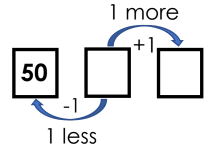
Spot the Pattern

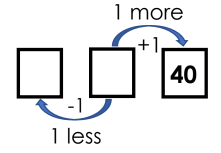






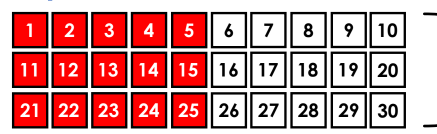








Explain



This is 30



The **tens digit** changes from **3** to

The **ones digit** changes from **0** to

Spot the Mistakes

37, 38, 39, 310

51, 25, 53, 54

29, 30, 31, 33, 34

42, 41, 40, 30

32, 31, 30, 39

Fill the Gaps

15 17 18 19

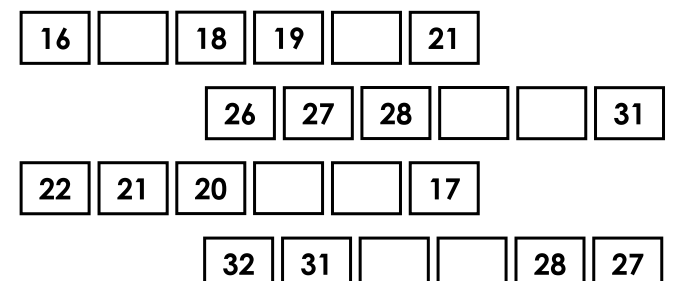
18 | 19 | | | | 22 | 23

14 13 12

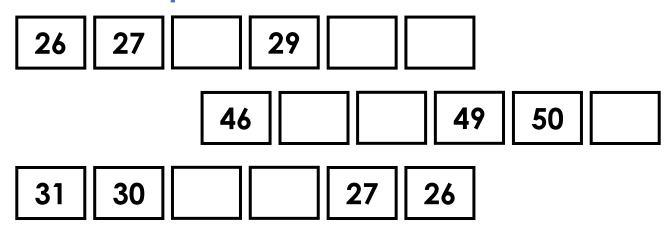
21 || 20 || || 18 || 17 ||



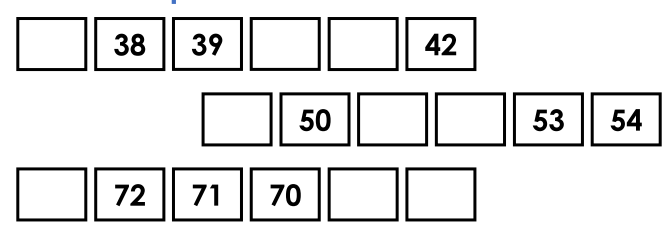
Fill the Gaps



Fill the Gaps



Fill the Gaps





Spot the Patterns

Fill in the blue boxes.

1	2	3			6	7			10
11	12			15	16	17	18	19	20
21		23	24	25			28	29	30
31	32	33			36	37	38	39	

Spot the Patterns Fill in the **blue boxes**.

1	2	3	4				8	9	10
11	12	13			16	17			20
21	22		24	25				29	
31		33	34	35		37	38	39	40
	42	43		45		47		49	50

Spot the Patterns

Fill in only the blue boxes.

1					6	7	8		
	12	13	14					19	
21			24	25	26				30
31	32					37	38	39	40
41			44	45	46				50



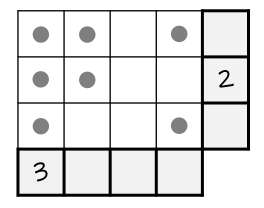
Fill the gaps:

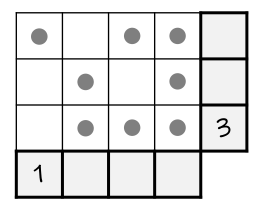
		3
2	1	

		2
2		

Read the Pictures

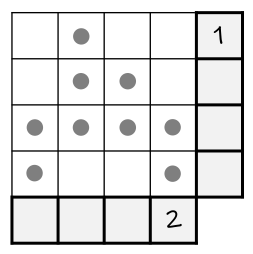
Fill the gaps:

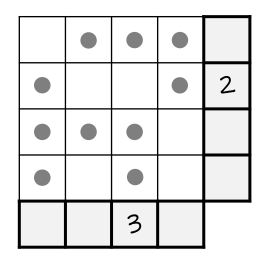




Read the Pictures

Fill the gaps:







Draw the missing dot:

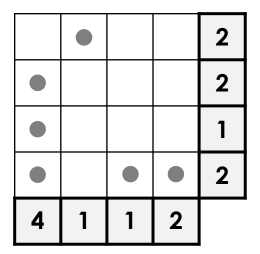
			1
			3
			2
2	2	2	

			2
			1
			2
2	2	1	

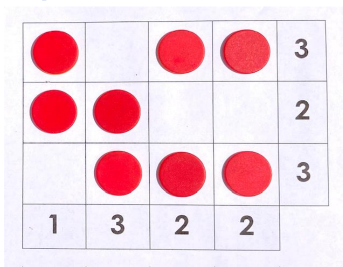
Read the Pictures

Draw the missing dots:

				2
				2
				3
2	1	3	1	



Spot the Mistake



Which counter is in the wrong place?

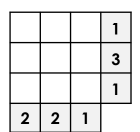
Where should it be?

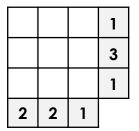
Different Ways

Complete using counters. There are two answers.

			1
			3
			1
2	2	1	

Drawings of answers:





How many counters in total?

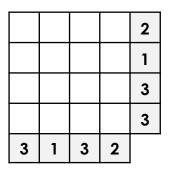


Different Ways

Complete using counters. Do in different ways.

		3
		3
		1
		2

Drawings of answers:



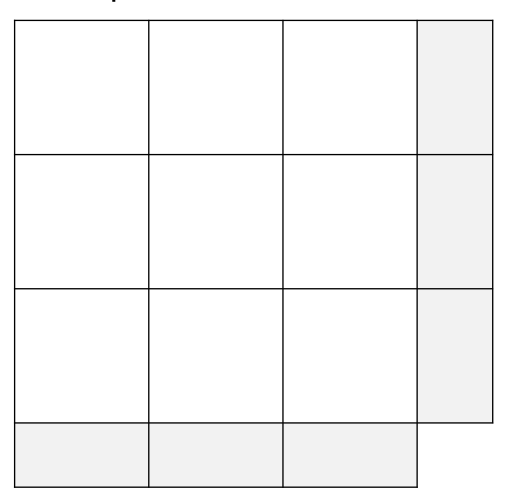
				2
				1
				3
				3
3	1	3	2	

1					
					2
					1
					3
					3
	3	1	3	2	

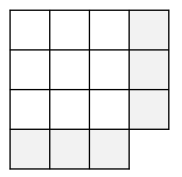


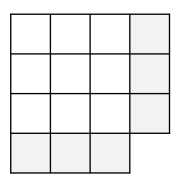
Explore

Make a question:



Drawings of answers:



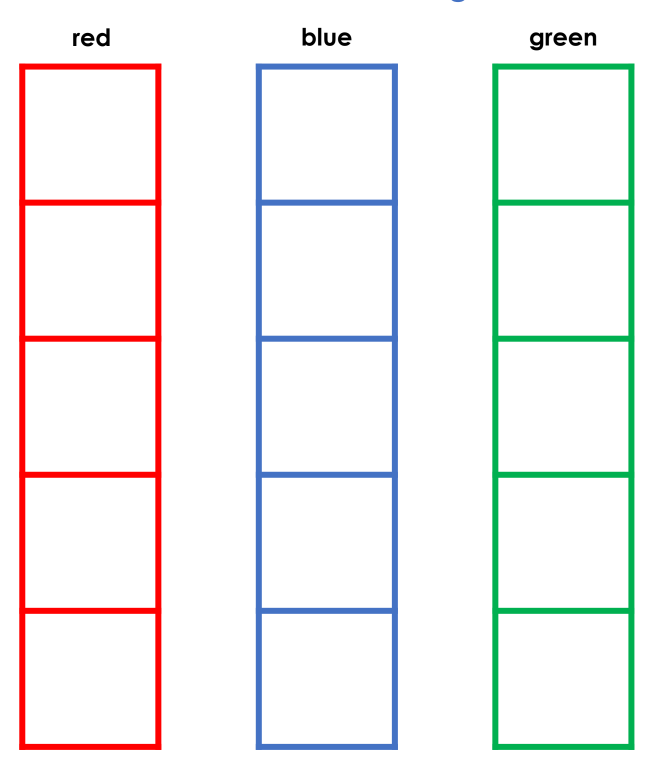




Explore	Make a	question:						
Drawings of answers:								

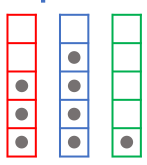


5-Frames for Problem-Solving





Explain

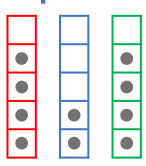


In total, there are \(\square \) dots in the 5-frames.

There are more dots in the V than the V

There are fewer dots in the V than the V

Explain



In total, there are V dots in the 5-frames.

There are the same number of dots in

There are fewer dots in the V than the V

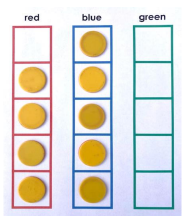
Explain the Mistakes

Put **9 counters** in the 5-frames.

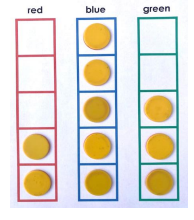
Put fewer counters in the red 5-frame than the blue 5-frame.

Put at least 1 counter in each 5-frame.

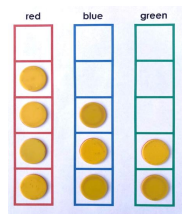
Mistake A:



Mistake B:

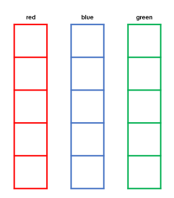


Mistake C:





Different Ways

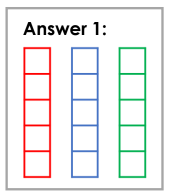


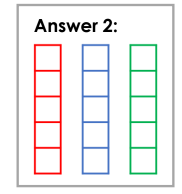
You need counters and these 5-frames.

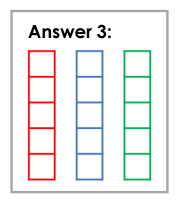
Put 8 counters in the 5-frames.

Put **the same** number of counters in the **blue** and the **green** 5-frames.

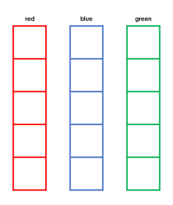
There are different answers!







Different Ways

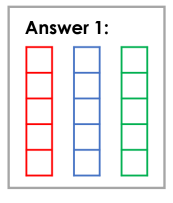


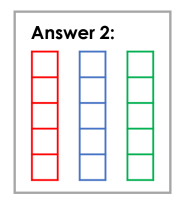
You need counters and these 5-frames.

Put 10 counters in the 5-frames.

Put **more** counters in the **red** 5-frame than the **blue** 5-frame.

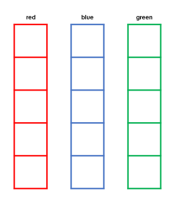
Put less than 3 counters in the green 5-frame.







Different Ways

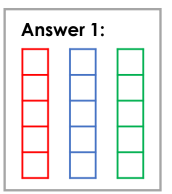


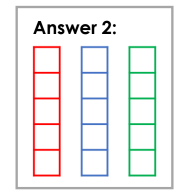
You need counters and these 5-frames.

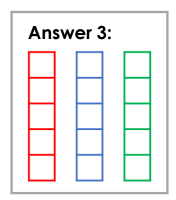
Put 9 counters in the 5-frames.

Put **the same** number of counters in the **red** and the **green** 5-frames.

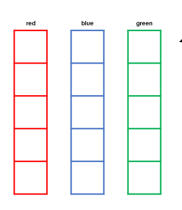
There are different answers!







Different Ways

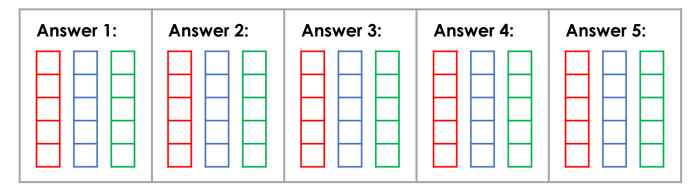


You need counters and these 5-frames.

Put 8 counters in the 5-frames.

The **green** 5-frame has the **fewest** counters. It is not empty.

There are five answers!



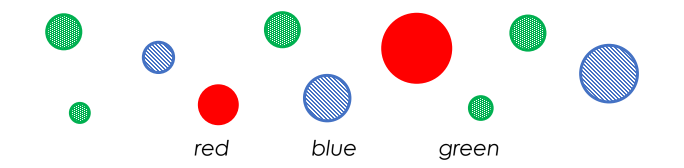


Read the Picture

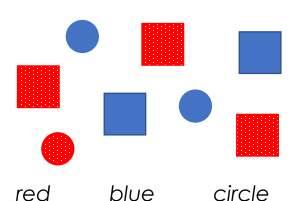
There are more blue circles than _____ circles.

There are less _____ circles than ____ circles.

There are more _____ than ____



Read the Picture



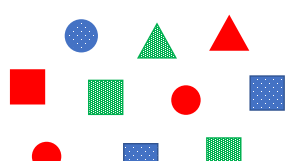
There are 3 _____

There are 4 _____

There are 5 _____

square

Read the Picture



There are 3 _____

There are 4 _____

There are 5 ______
circle square triangle

red

blue

green



Read the Picture There are shapes There are green shapes squares \square There are There are circles O Agree or Disagree? ✓ or × more circles than squares 11 shapes More red circles than green shapes

Read the Pictures

shapes in total red shapes squares					

sho	apes in	total			
blue shapes					
squares					



Explore

4 shapes in total.

2 blue shapes.

3 circles.

Extend: find different answers!



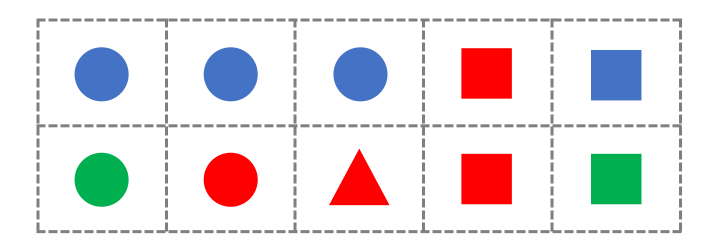
4 shapes in total.

1 red shape.

2 squares.

Extend: find different answers!

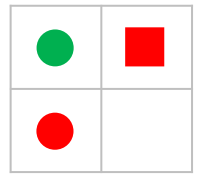




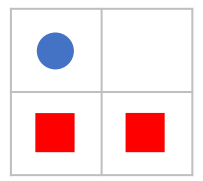


Finish the Pictures

- 4 shapes in total.
- 2 green shapes.
- 3 circles.



- 4 shapes in total.
- 3 red shapes.
- 2 circles.



Finish the Pictures

- 3 shapes in total.
- 1 red shape.
- 2 circles.

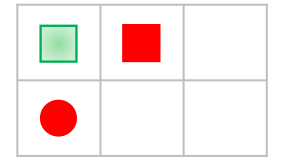


- 3 shapes in total.
- 2 blue shapes.
- 1 square.



Finish the Pictures

- 6 shapes in total.
- 4 red shapes.
- 3 circles.

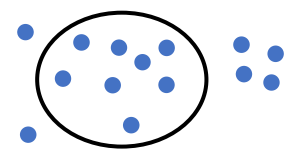


- 6 shapes in total.
- 4 blue shapes.
- 1 square.





Which Answer?



How many dots circled?

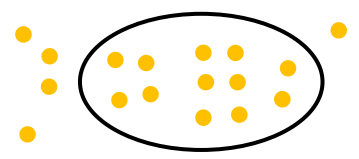
Less than 7

7 to 10

More than 10

No counting! Explain how you know.

Which Answer?



How many dots circled?

Less than 7

7 to 10

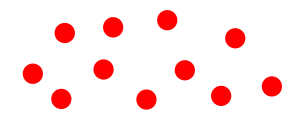
More than 10

No counting! Explain how you know.

Estimate



6 green dots.

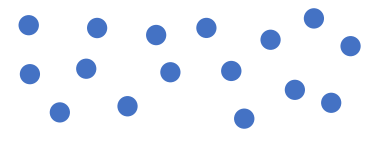


Estimate how many red dots.

Estimate



8 orange dots.



Estimate how many blue dots.

NUMBERS TO 20 I SEE REASONING



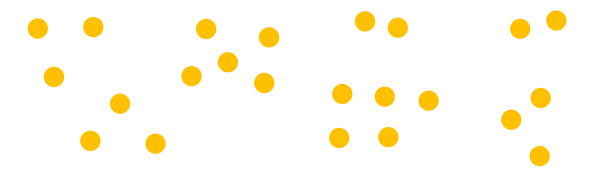
Circle more than 6 and less than 10 without counting.



How do you know?

Estimate

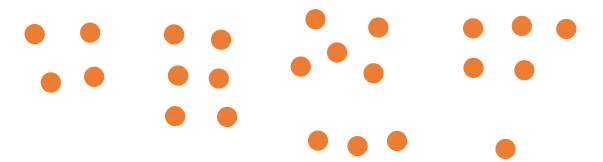
Circle more than 8 and less than 16 without counting.



How do you know?

Estimate

Circle more than 12 and less than 20 without counting.

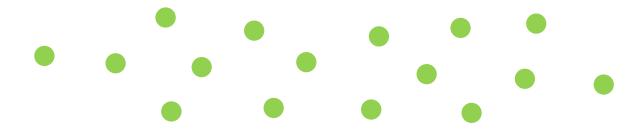


How do you know?

NUMBERS TO 20 I SEE REASONING



Circle more than 6 and less than 12 without counting.



Count to check.

Estimate

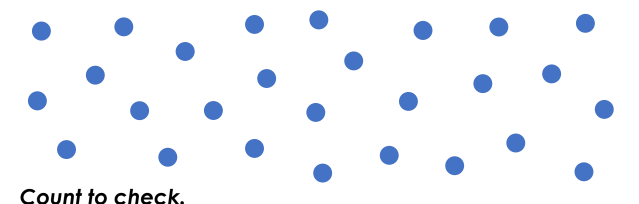
Circle more than 8 and less than 16 without counting.



Count to check.

Estimate

Circle more than 10 and less than 20 without counting.

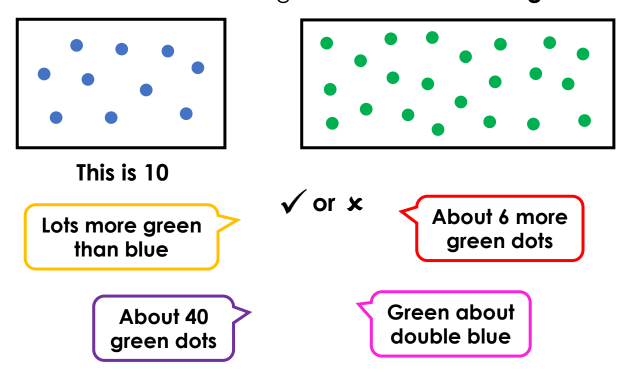


NUMBERS TO 20 I SEE REASONING



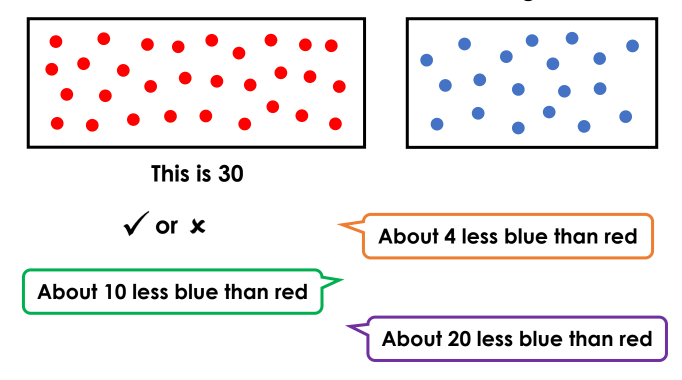
Agree or Disagree?

Estimate the number of green dots. No counting!



Read the Pictures

Estimate the number of blue dots. No counting!



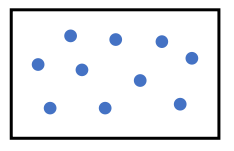


Choose an answer. **No counting!**

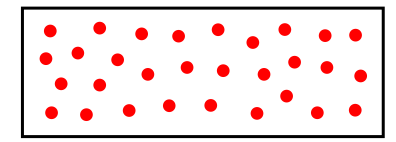
Then, count to check.

It is more than...

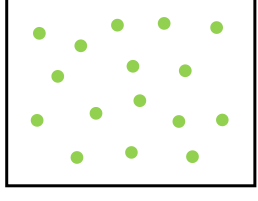
It is less than...



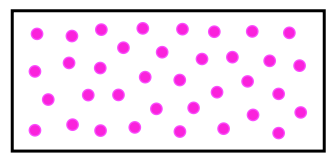
This is 10



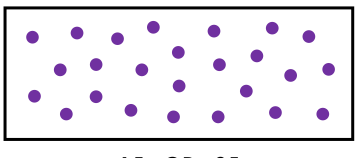
This is 30



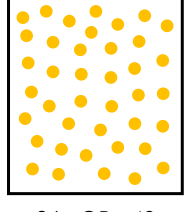
16 **OR** 25



35 **OR** 55



15 **OR** 25



26 **OR** 40



23 **OR** 35



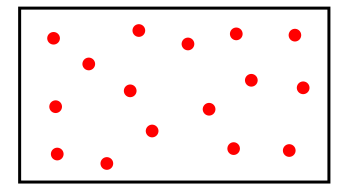
Choose an answer. **No counting!** Then, count to check.

It is more than...

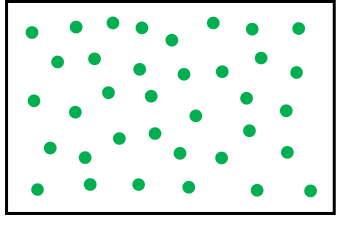
It is less than...



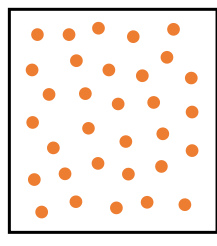
This is 20



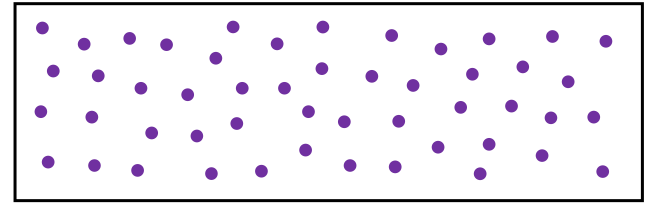
16 **OR** 26



23 **OR** 36



32 **OR** 48



50 **OR** 90