



- Count then write the numbers up to 5:

1	2	3	4	5
-----	-----	-----	-----	-----

- Write the missing Numbers:

1	-----	-----
---	-------	-------

3	-----	-----
---	-------	-------

- Circle the corresponding number:

oooo

1 - 2 - 3 - 4 - 5

ooo

1 - 2 - 3 - 4 - 5

ooooo

1 - 2 - 3 - 4 - 5

- Circle the number that is less:

1 3

2 5

3 1

4 2

- Circle the number that is more:

4 3

1 4

5 3

1 2

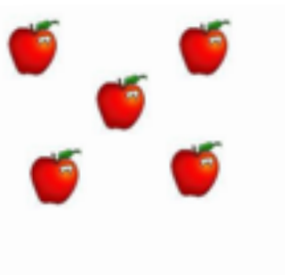
- Compute and circle the corresponding number:



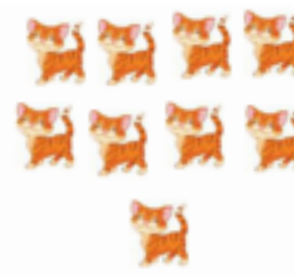
8 - 7 - 9 - 10



10 - 5 - 9 - 7



5 - 6 - 10 - 9

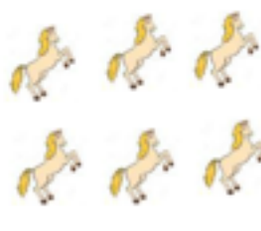


7 - 6 - 9 - 10

- Count, then write the appropriate number:









- Draw the missing circle:



7



10



8

- Complete with the appropriate number:

Right before		Right after
	7	
	9	
	5	

- Complete the missing number:

3	4			7		9	
---	---	--	--	---	--	---	--

- Complete with the appropriate number:

Right before		Right after
	8	
	5	
	9	

- Circle the number that is less.

6 9

8 5

2 4

7 10

- Circle the number that is greater.

8 10

3 5

6 9

7 4

- Write the number that lies between the given numbers.

8

10

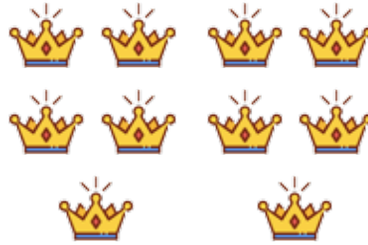
3

5

- Fill in each blank with the appropriate number:



$$4 + \text{-----} = \text{-----}$$



$$\text{-----} + 5 = \text{-----}$$

- Complete:

$7 + 3 = \text{-----}$

$5 + 2 = \text{-----}$

$1 + 6 = \text{-----}$

$4 + 6 = \text{-----}$

$4 + 2 = \text{-----}$

$5 + 3 = \text{-----}$

- Complete to have a total of 8.

$2 + \text{-----}$

$7 + \text{-----}$

$4 + \text{-----}$

$3 + \text{-----}$



- Complete:

$10 = 9 + \text{-----}$

$10 = 5 + \text{-----}$

$10 = 6 + \text{-----}$

$10 = 4 + \text{-----}$



- Write an appropriate number.

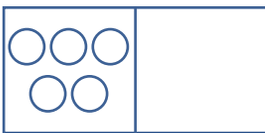
----- is less than 9

----- is greater than 6

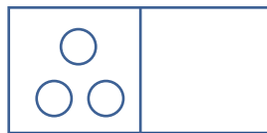
- Order the following numbers from the least to the greatest.



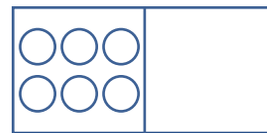
- Draw the missing circles. Complete with the appropriate number.



$5 + \text{-----} = 7$



$3 + \text{-----} = 5$



$6 + \text{-----} = 8$

- Complete:

$7 + 8 = \text{-----}$

$5 + 3 = \text{-----}$

$6 + 3 = \text{-----}$

$2 + 3 = \text{-----}$

$1 + 4 = \text{-----}$

$3 + 3 = \text{-----}$

$4 + 2 = \text{-----}$

$2 + 2 = \text{-----}$

$3 + 1 = \text{-----}$

$2 + 1 = \text{-----}$

$5 + 1 = \text{-----}$

$9 + 1 = \text{-----}$

- Fill in each blank with the appropriate number:



+



=

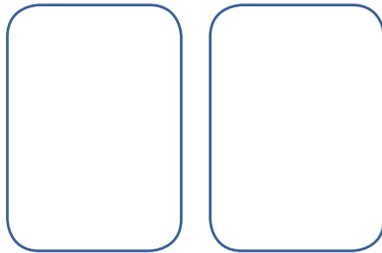


+

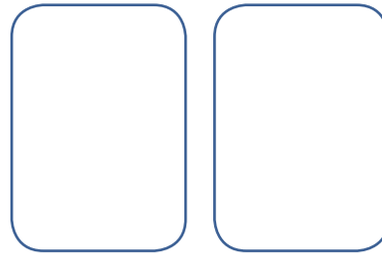


=

- Draw the missing circles then complete with the appropriate number:



2 + 2 = -----



1 + 1 = -----

- Fill in each blank with + or =:



1 ----- 2 ----- 3



2 ----- 3 ----- 5

- Are there more trees than cats ?

Circle the right answer:

Yes

No



- Are there fewer doll than cats ?

Circle the right answer:

Yes

No



- Are there fewer doll than cats ?

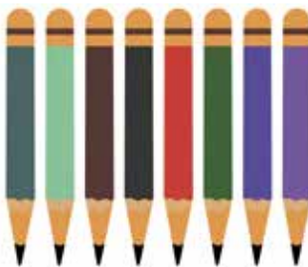
Circle the right answer:

Yes

No



- Count, and then circle the appropriate number.



- For her birthday party , Fatima bought 9 chocolate pies and 15 strawberry pies.
How many pies did she buy?



Operation

----- ----- = ----- pies

- Hadi collects 20 marbles. He gave 13 to his sister.
How many marbles are left with Hadi?



Operation

----- ----- = ----- marbles

- Jana owns a library. She sold 125 books on the first day and a **dozen less** on the second day.

- a. How many books did she sell on the second day?



- b. How many books did she sell altogether?

Operations

- Complete with the appropriate number

$8 + \text{-----} = 10$

$4 + \text{-----} = 6$

$2 + \text{-----} = 9$

$3 + \text{-----} = 6$

$2 + \text{-----} = 4$

$5 + \text{-----} = 10$

$4 + 2 = \text{-----}$

$7 + 3 = \text{-----}$

$5 + 2 = \text{-----}$

$8 + 1 = \text{-----}$

$2 + 2 = \text{-----}$

$3 + 4 = \text{-----}$

- Compare using $>$, $<$, or $=$:

$10 + 6 \quad \text{-----} \quad 17$

$12 \quad \text{-----} \quad 16$

$12 + 6 \quad \text{-----} \quad 18$

- Write down and perform :

$12 + 5 = \text{-----}$

$14 + 3 = \text{-----}$

Operation

Operation

- Match.

- | | | | | |
|----|---------|---|---|--------|
| a. | 10 + 10 | ★ | ★ | 10 + 5 |
| b. | 0 + 10 | ★ | ★ | 20 |
| c. | 15 | ★ | ★ | 10 |
| d. | 12 | ★ | ★ | 10 + 2 |

- Calculate quickly:

- a. $10 + 6 = \text{-----}$
 b. $9 + 3 = \text{-----}$
 c. $11 + 9 = \text{-----}$

- Count by 2:

2, -----, 6, -----, -----, -----, 16.

- Count by 3.

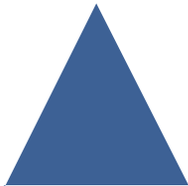
3, -----, 9, -----, -----, -----, 21.

- Complete.

-----	<	15	<	-----
-----	<	10	<	-----
5	<	-----	<	-----
-----	<	-----	<	9

- Geometric shapes:

Triangle:



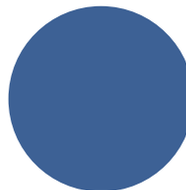
Rectangle:



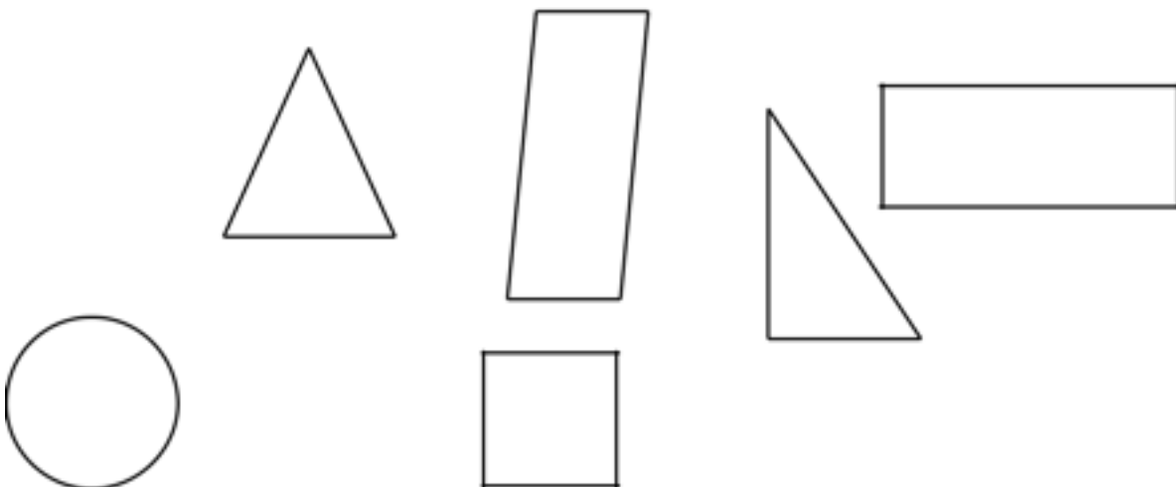
Square:



Circle:



- Color the triangle in red and the squares in green:

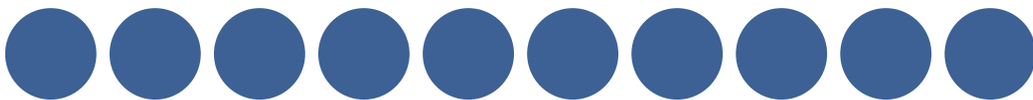


- Make groups of two triangle each.
Count these groups.



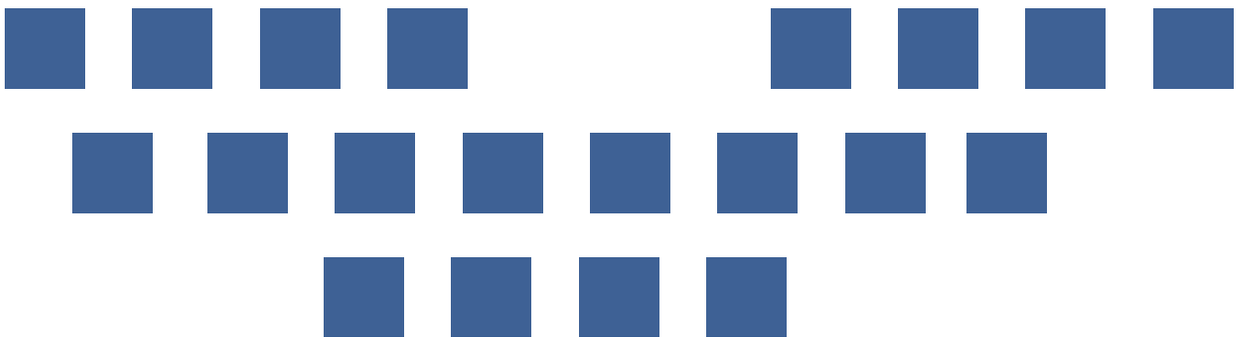
----- groups

- Make groups of five Circle each.
Count these groups.



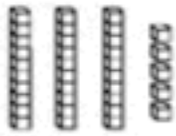
----- groups

- Make groups of ten Circle each.
Count these groups.

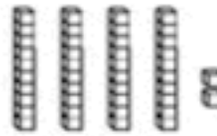


----- groups

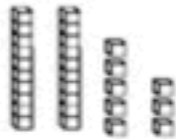
- Complete with the appropriate number:



tens	ones



tens	ones



tens	ones

- Match appropriately:

tens	ones
4	5

3 tens and 2 ones

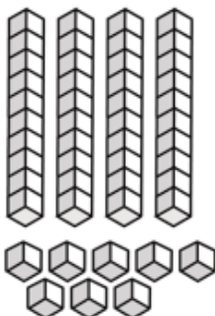
tens	ones
3	2

4 tens and 5 ones

tens	ones
5	4

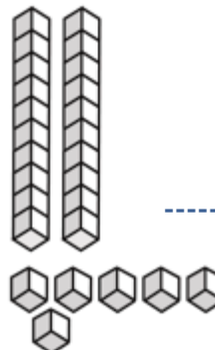
5 tens and 4 ones

- Complete with the appropriate number:



tens	ones

----- Tens and ----- Ones



tens	ones

----- Tens and ----- Ones

- Write down and perform:

$14 + 11 = \text{-----}$

tens	ones
-	-
-	-

$12 + 15 = \text{-----}$

tens	ones
-	-
-	-

$9 + 12 = \text{-----}$

tens	ones
-	-
-	-

- Write down and perform:

$36 + 23 = \text{-----}$

tens	ones
-	-
-	-

$29 + 16 = \text{-----}$

tens	ones
-	-
-	-

- Write the numbers up to 10:

1 2 3 4 5 6 7 8 9 10

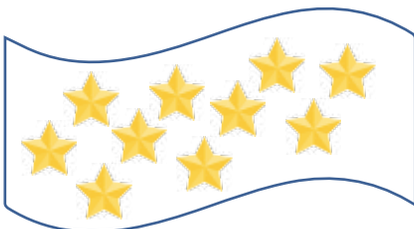
- Write the missing Numbers:

8	9	-----
---	---	-------

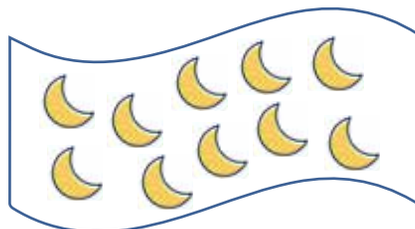
-----	11	-----
-------	----	-------



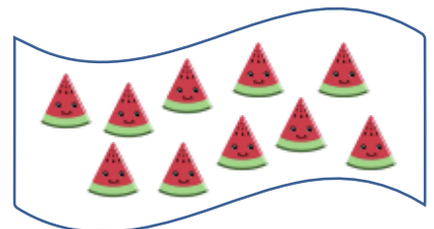
- Circle the number that match the group:



13 - 12 - 10 - 9 - 15

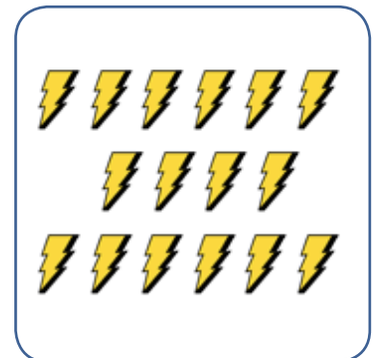
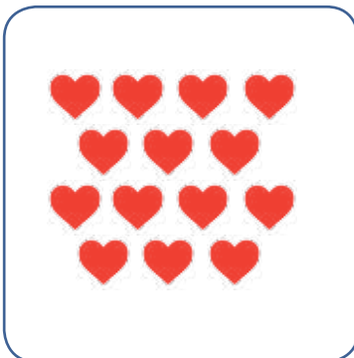


10 - 5 - 3 - 9 - 8

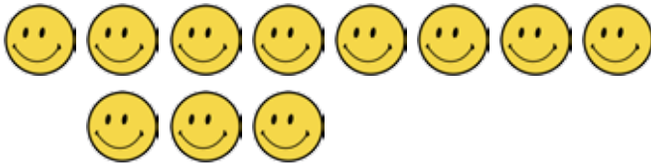


7 - 2 - 8 - 10 - 5

- Count, then write the appropriate number:



- Complete with the appropriate number



Tens	Ones
-	-

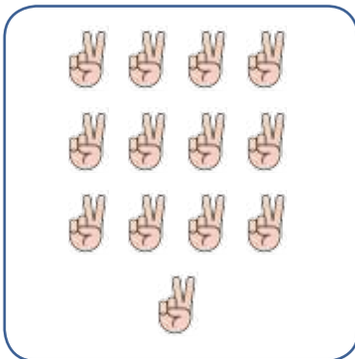
Eleven -----



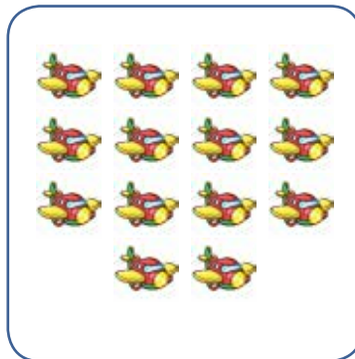
Tens	Ones
-	-

Twelve -----

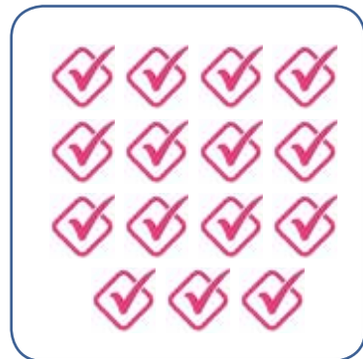
- Circle the corresponding number



11 13 12



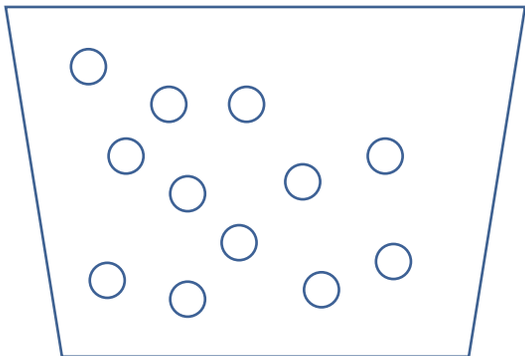
11 15 14



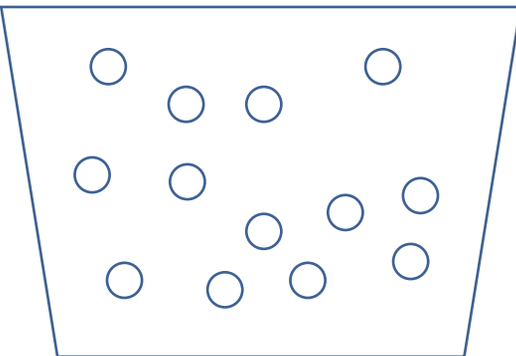
15 11 13

- Draw the missing circles

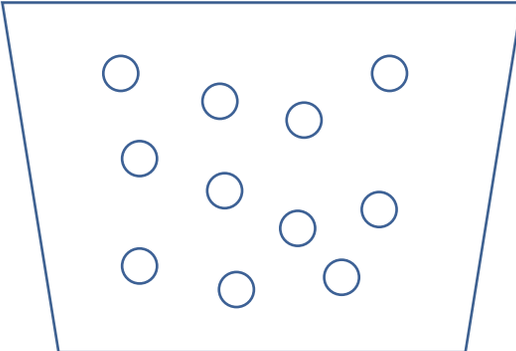
15



13



11



- Match each word with the appropriate number

Eleven
Fourteen
Thirteen
Fifteen
Twelve

12

14

15

11

13

- Write in digits

Twelve: -----

Sixteen: -----

Eleven: -----

Fourteen: -----

Fifteen: -----

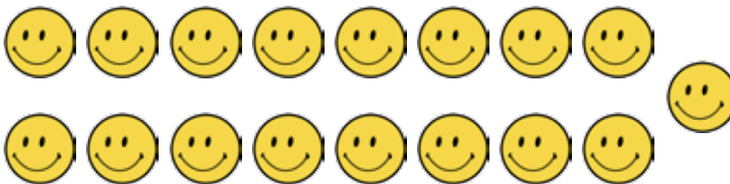
Sixteen: -----

- Complete with the appropriate number



Tens	Ones
-	-

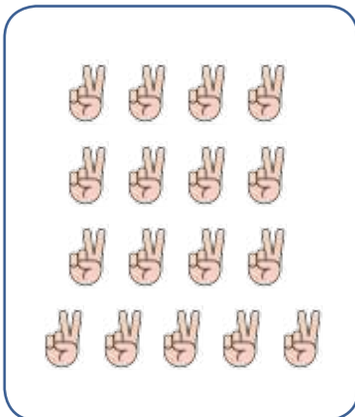
Sixteen -----



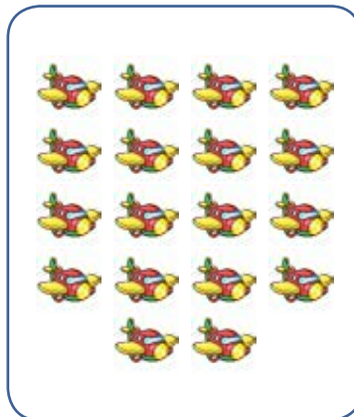
Tens	Ones
-	-

Seventeen -----

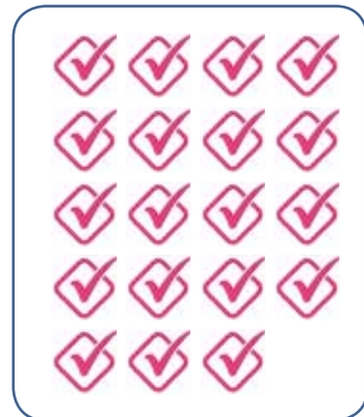
- Circle the corresponding number



15 17 16



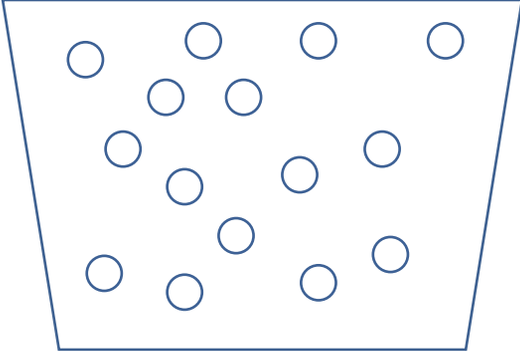
17 19 18



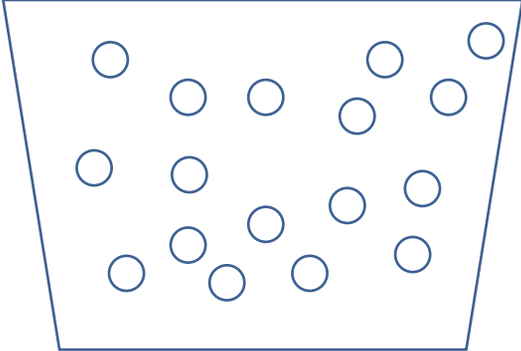
19 17 18

- Draw the missing circles

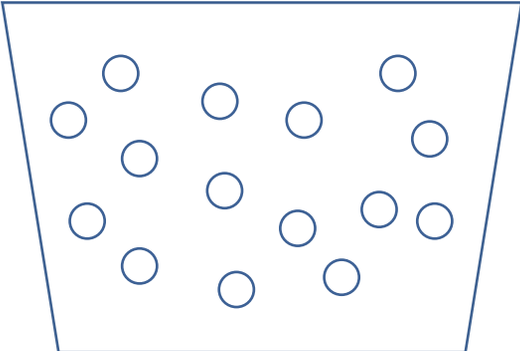
18



19



17



- Match each word with the appropriate number

Nineteen
Eighteen
Sixteen
Seventeen

18

19

17

16

- Write in digits

Fourteen: -----

Sixteen: -----

Nineteen: -----

Eighteen: -----

Fifteen: -----

Seventeen: -----

- Complete the missing number:

14	15			18	
----	----	--	--	----	--

- Complete with the appropriate number:

Right before		Right after
	15	
	17	
	18	

- Circle the number that is less.

- Circle the number that is greater.

- Write the number that lies between the given numbers.

- Find the rule and complete:

- Circle the greater number

13 15

17 15

17 19

16 18

- Complete with the appropriate number:

Right before		Right after
	15	
	17	
	18	

- Circle the number that is less.

15 14

17 16

19 16

18 17

- Circle the number that is greater.

13 15

17 16

19 16

17 18

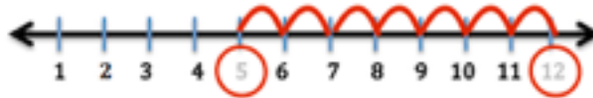
- Write the number that lies between the given numbers.

16

18

17

19



$$5 + 7 = 12$$

- Compute using the number line

$7 + 2 = \text{-----}$

$10 + 2 = \text{-----}$

$9 + 2 = \text{-----}$

$12 + 3 = \text{-----}$

$11 + 3 = \text{-----}$

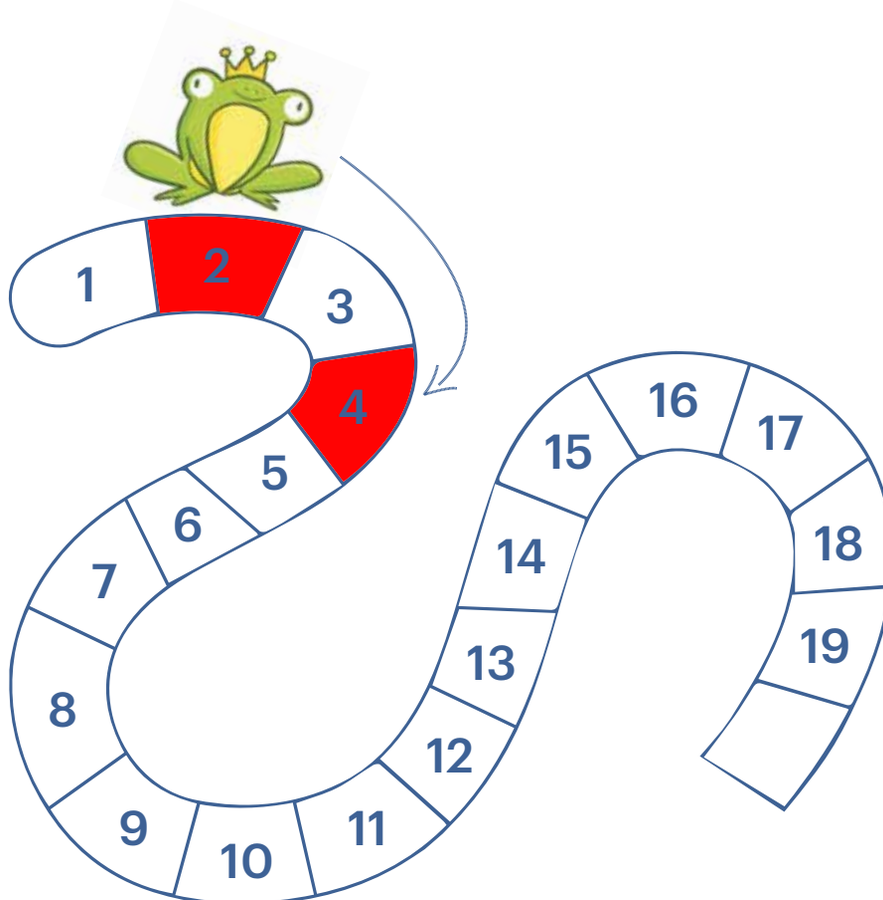
$9 + 3 = \text{-----}$

$11 + 5 = \text{-----}$

$12 + 5 = \text{-----}$

$14 + 5 = \text{-----}$

- Make jumps of 2 and color in red the boxes where you are



- Add 1 to complete the sequence of numbers

8

11

- Complete by adding 2

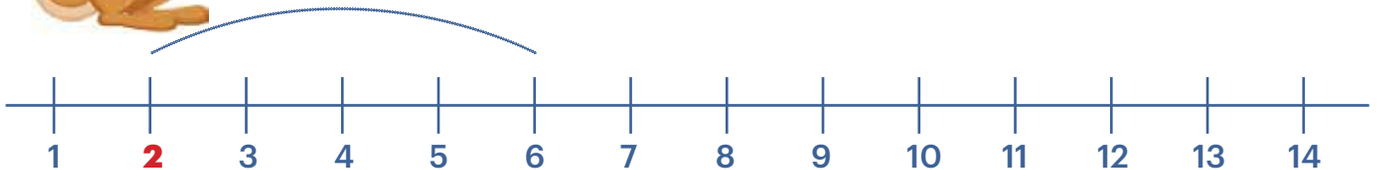
3 5 7

11

8 10

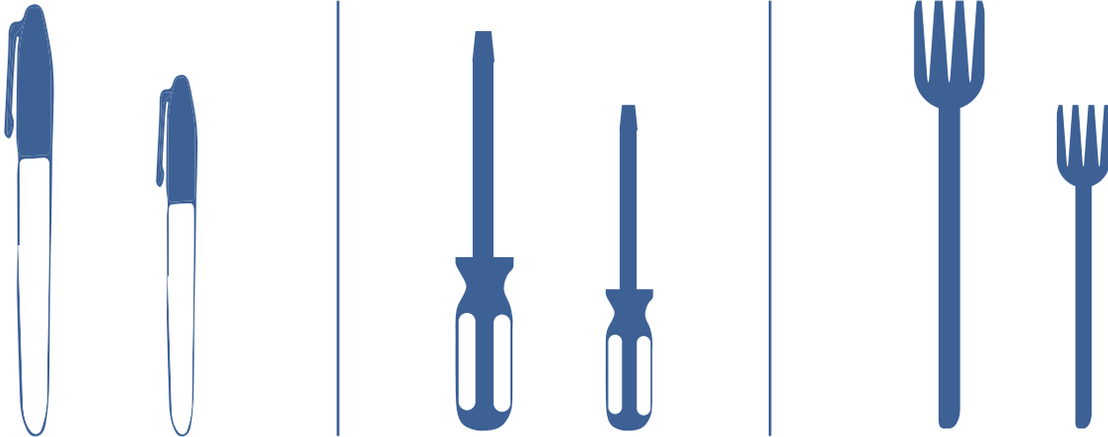
6

- Make jump of 4 and complete the sequence

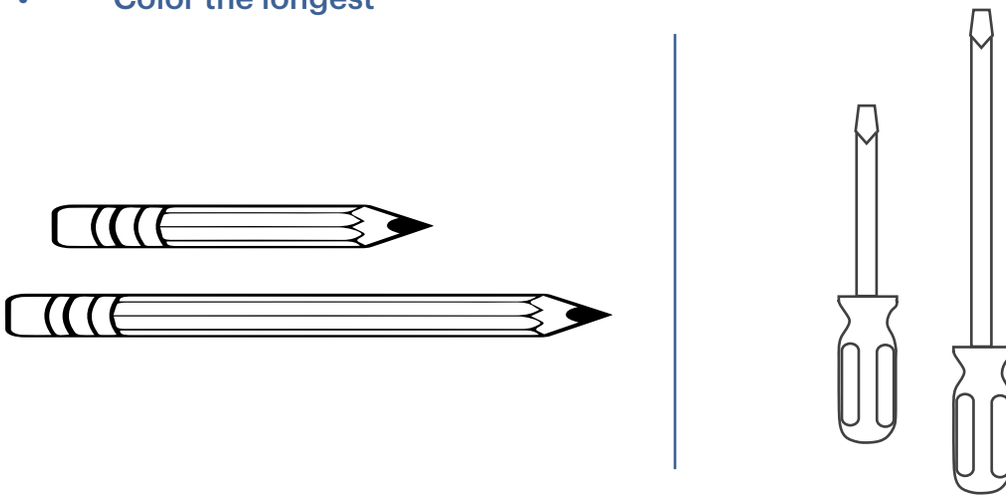


2	-----	-----
---	-------	-------

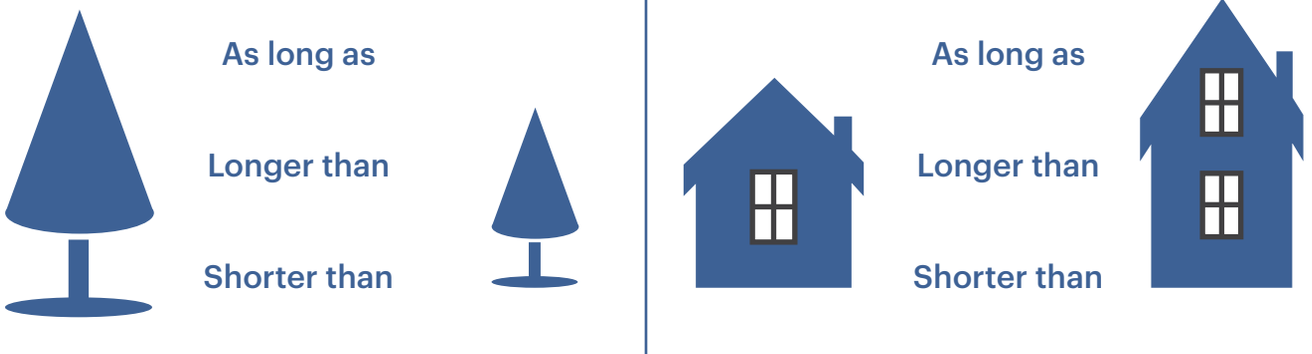
- Circle the shortest



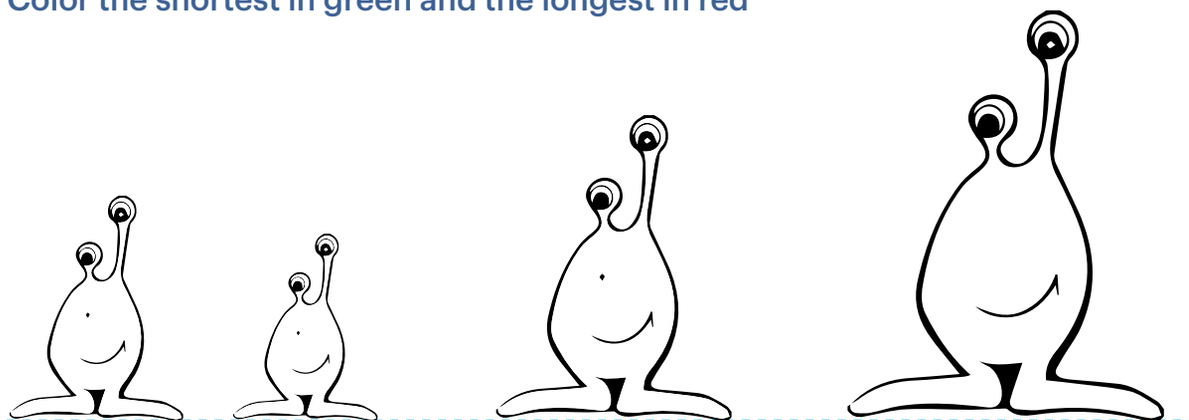
- Color the longest



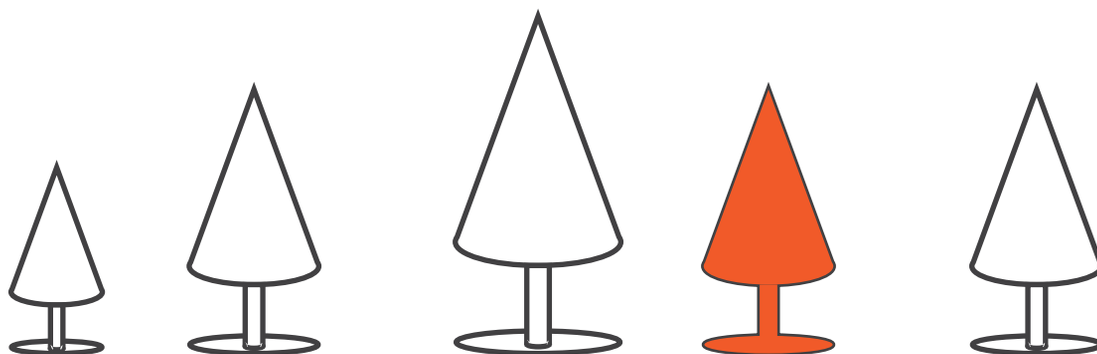
- Circle the right answer



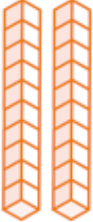
- Color the shortest in green and the longest in red



- Color in blue the trees shorter than the red one



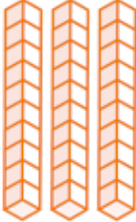
2 tens



Tens	Ones
2	0

twenty 20

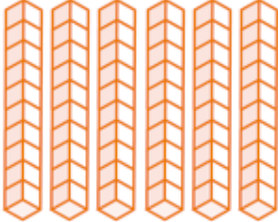
3 tens



Tens	Ones
3	0

thirty 30

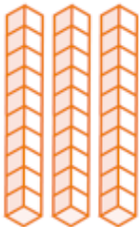
6 tens



Tens	Ones
6	0

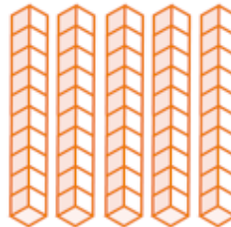
sixty 60

- Complete with the appropriate number



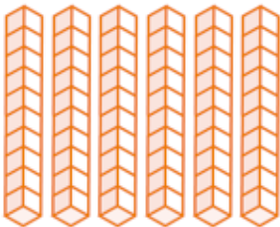
Tens	Ones

Thirty -----



Tens	Ones

Fifty -----



Tens	Ones

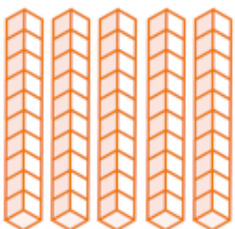
Sixty -----



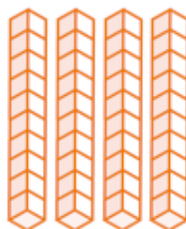
Tens	Ones

Twenty -----

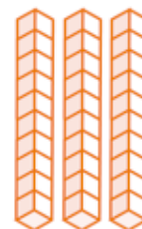
- Complete with the appropriate number



----- tens

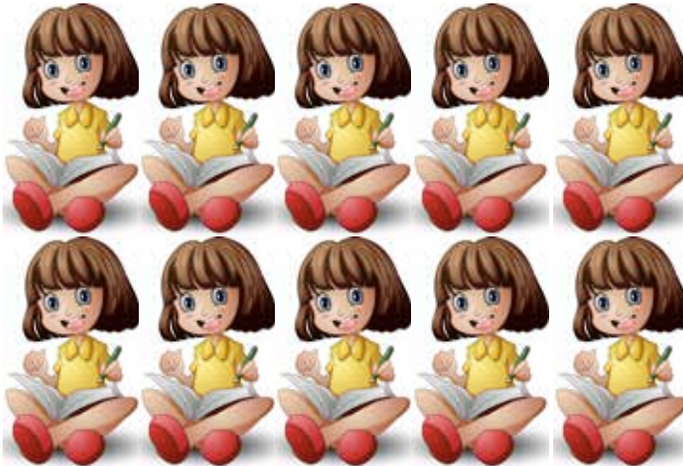


----- tens



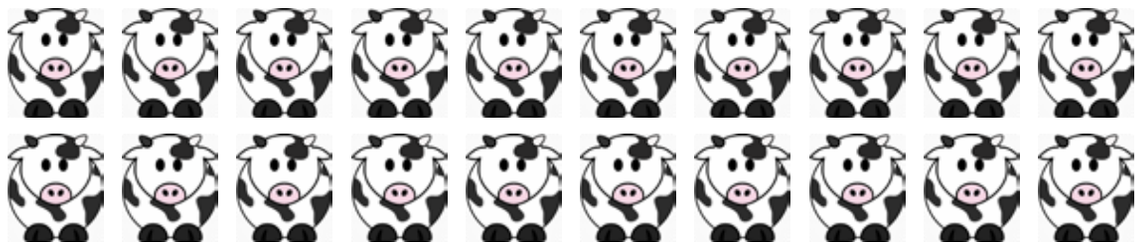
----- tens

- Complete with the appropriate number



How many tens? -----

How many girls? -----



How many tens? -----

How many cows? -----

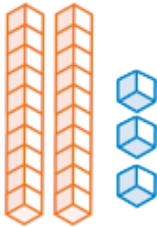
- Match appropriately

Twenty	★	★	1 ten
Fifty	★	★	4 tens
Thirty	★	★	6 tens
Ten	★	★	2 tens
Sixty	★	★	3 tens
Forty	★	★	5 tens

- Write in digits

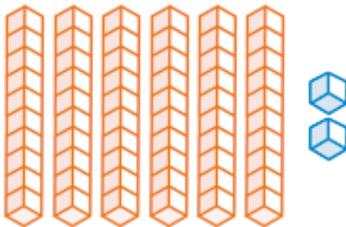
3 tens: -----	6 tens: -----	twenty: -----	ten: -----
5 tens: -----	4 tens: -----	fifty: -----	sixty: -----
1 ten: -----	2 tens: -----	thirty: -----	forty: -----

- Complete with the appropriate number



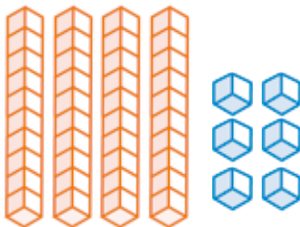
Tens	Ones

Twenty-Seven -----



Tens	Ones

Sixty-Two -----



Tens	Ones

Forty-Six -----

- Match each word with the appropriate number

Twenty-seven ★	★ 55	Sixty-eight ★	★ 61
Forty-three ★	★ 34	Fifty-one ★	★ 68
Thirty-four ★	★ 27	Twenty-two ★	★ 51
Fifty-five ★	★ 43	Sixty-one ★	★ 22

- Match each word with the appropriate number

3 tens and 2 ones ★	★ 23	1 ten and 5 ones ★	★ 51
2 tens and 3 ones ★	★ 58	5 tens and 1 one ★	★ 36
4 tens and 9 ones ★	★ 49	3 tens and 6 ones ★	★ 15
5 tens and 8 ones ★	★ 32	6 tens and 3 ones ★	★ 63

• Write in digits

Forty-five	
------------	--

Fifty-nine	
------------	--

Seventeen	
-----------	--

Twenty-six	
------------	--

Twenty-four	
-------------	--

Sixty-five	
------------	--

Thirty-seven	
--------------	--

Sixty-three	
-------------	--

Eighteen	
----------	--

Thirty-eight	
--------------	--

Fourty-two	
------------	--

Fifty-six	
-----------	--

5 tens and 6 ones	
-------------------	--

4 tens and 7 ones	
-------------------	--

7 ones and 5 tens	
-------------------	--

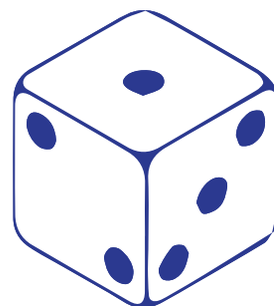
2 tens and 4 ones	
-------------------	--

8 ones and 3 tens	
-------------------	--

8 ones and 5 tens	
-------------------	--

3 tens and 4 ones	
-------------------	--

6 tens and 8 ones	
-------------------	--



- Complete the missing number:

28	29			32	
	57			60	
		39		41	
20	21			24	

- Complete with the appropriate number:

Right before		Right after
	25	
	37	
	67	

Right before		Right after
	33	
	59	
	19	

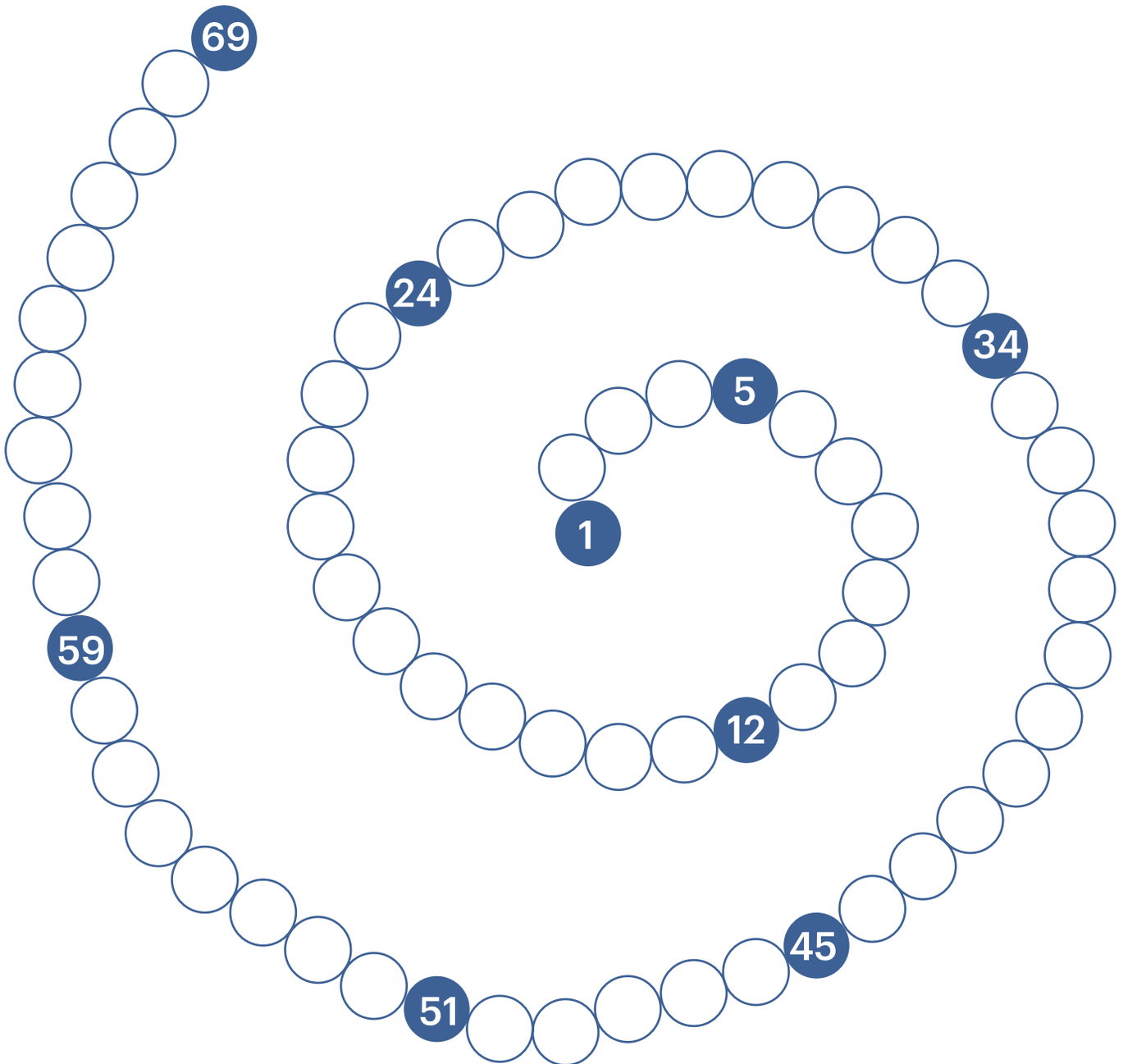
- Write the number that lies between the given numbers.

19		21		40		42
----	--	----	--	----	--	----

- Find the rule and complete:

19	20		22			58	57		55	
----	----	--	----	--	--	----	----	--	----	--

- Complete the sequence of numbers





- Circle the second car



- Match each cow with her rank



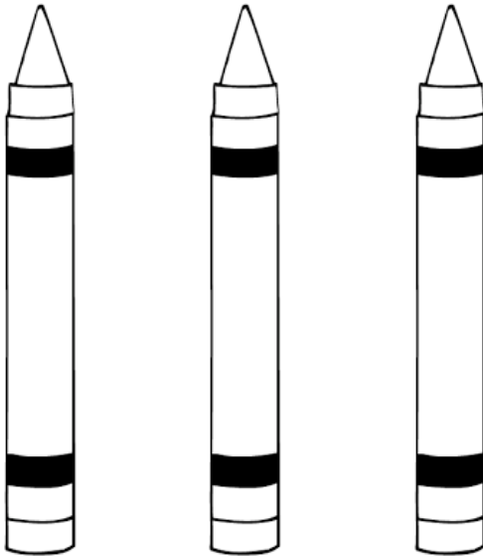
Third

Fourth

First

Second

- Color the first and second in red and the third in yellow



- Match with the appropriate word



★ Second



★ Third



★ First



★ Fourth



★ Fifth

LESSON 1	The numbers from 1 to 5
LESSON 2	Comparing the numbers from 1 to 5
LESSON 3	Total
LESSON 4	Addition
LESSON 5	Add
LESSON 6	The numbers from 1 to 9
LESSON 7	More than – Fewer than
LESSON 8	Order of numbers from 1 to 9
LESSON 9	Comparing numbers up to 9
LESSON 10	Additive Writings
LESSON 11	Geometric Shapes
LESSON 12	Grouping
LESSON 13	Tens & Ones
LESSON 14	Writing Tens
LESSON 15	Numbers up to 16
LESSON 16	Numbers up to 19
LESSON 17	Order of numbers up to 19
LESSON 18	Comparing numbers up to 19
LESSON 19	Add on the number line
LESSON 20	Comparing length
LESSON 21	The tens from 20 to 60
LESSON 22	Numbers up to 69
LESSON 23	Order of numbers up to 69
LESSON 24	Ordinal numbers