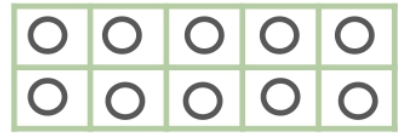
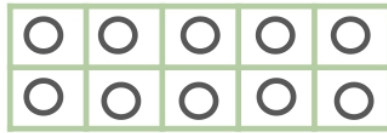
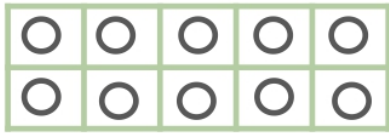




# Odd & Even Numbers

Color the circles in the frame.

Count the circles and write odd or even





# Count And Find

Count and write the number of each picture in the given box. Write if it is odd or even.



--	--



--	--



--	--



--	--



--	--



--	--



# Sort Odd & Even

Connect only the units to find if its odd/even pair.  
Color the answer.

Odd      Even

Odd      Even

Odd      Even

Odd      Even

Odd      Even

Odd      Even



# Sort Odd & Even

Connect only the units to find if its odd/even pair.  
Color the answer.

10 purple rods and 2 light blue cubes.

Odd      Even

10 purple rods and 6 light blue cubes.

Odd      Even

10 purple rods and 4 light blue cubes.

Odd      Even

10 purple rods and 5 light blue cubes.

Odd      Even

10 purple rods and 9 light blue cubes.

Odd      Even

10 purple rods and 4 light blue cubes.

Odd      Even



# Sort Odd & Even

Circle the correct answer.

Circle only the  
**Odd** numbers

12	17
2	7
13	6
5	18
16	8
10	20
15	9
1	11
3	14
4	19

Circle only the  
**Even** numbers

15	17
6	7
12	16
3	4
9	19
13	14
18	20
8	11
1	10
5	2



# Sort Odd & Even

Color the odd numbers in blue and even numbers in pink

Odd Numbers

1	3	5	7	9	11	13	15	17	19
---	---	---	---	---	----	----	----	----	----

Even Numbers

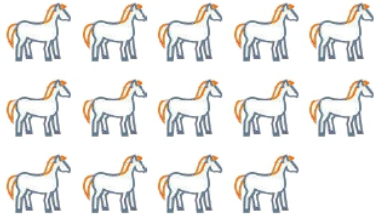
2	4	6	8	10	12	14	16	18	20
---	---	---	---	----	----	----	----	----	----

5	1	15	20	10
11	4	3	15	7
18	2	16	6	8
9	13	14	18	12
17	19	5	15	11

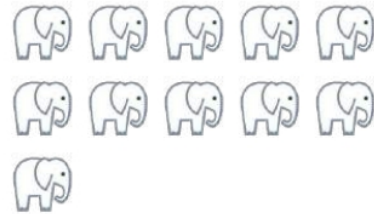


# Odd & Even

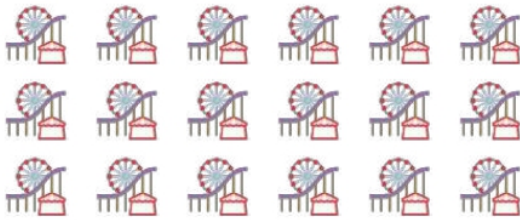
Count the picture. Write the number. Circle the units place of the number and then circle the odd or even



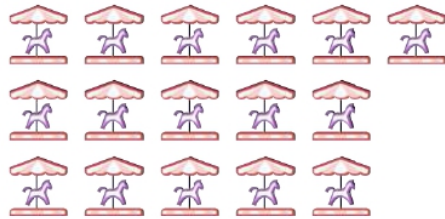
Odd  
Even



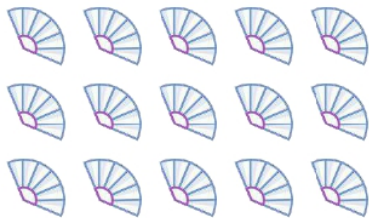
Odd  
Even



Odd  
Even



Odd  
Even



Odd  
Even

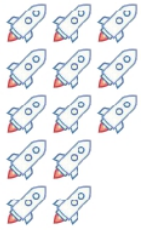


Odd  
Even



# Fill In The Blanks

Count the objects and Fill in the blanks.  
Name them odd or even



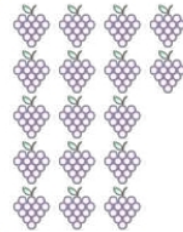
There are \_\_\_\_\_ rockets  
It is an \_\_\_\_\_ number



There are \_\_\_\_\_ frogs  
It is an \_\_\_\_\_ number



There are \_\_\_\_\_ parrots  
It is an \_\_\_\_\_ number



There are \_\_\_\_\_ grapes  
It is an \_\_\_\_\_ number



There are \_\_\_\_\_ fishes  
It is an \_\_\_\_\_ number



There are \_\_\_\_\_ duck  
It is an \_\_\_\_\_ number



There are \_\_\_\_\_ carrots  
It is an \_\_\_\_\_ number



There are \_\_\_\_\_ trees  
It is an \_\_\_\_\_ number



There are \_\_\_\_\_ gifts  
It is an \_\_\_\_\_ number



There are \_\_\_\_\_ dolphins  
It is an \_\_\_\_\_ number





# Fill In The Blanks

Write the place value for each number.

Color odd or even

18

___ Tens	___ Ones
Odd	Even

11

___ Tens	___ Ones
Odd	Even

20

___ Tens	___ Ones
Odd	Even

15

___ Tens	___ Ones
Odd	Even

13

___ Tens	___ Ones
Odd	Even

19

___ Tens	___ Ones
Odd	Even

14

___ Tens	___ Ones
Odd	Even

16

___ Tens	___ Ones
Odd	Even



# Understanding Odd And Even

Connect only the units blocks in pairs to find if everyone has a partner

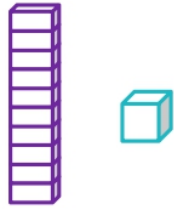
ODD

Not every units has a partner

EVEN

Every units has a partner

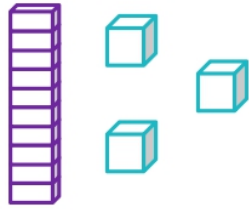
11



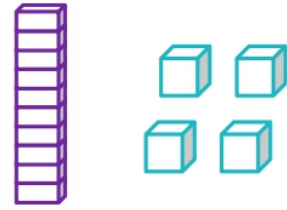
12



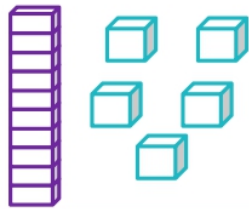
13



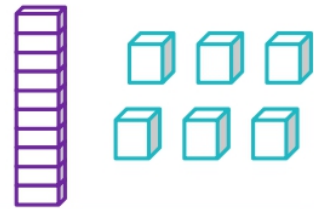
14



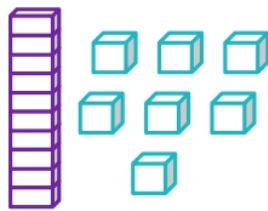
15



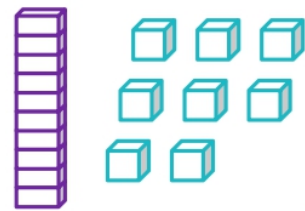
16



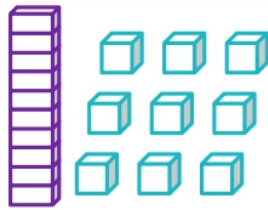
17



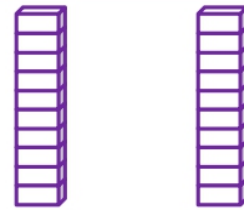
18



19



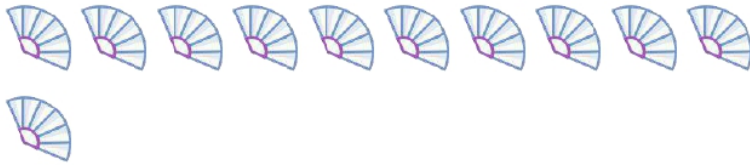
20





# Sort Odd & Even Groups

Group pictures of 10. Pair only the remainings to find odd/even. Color the correct answer.



odd      even



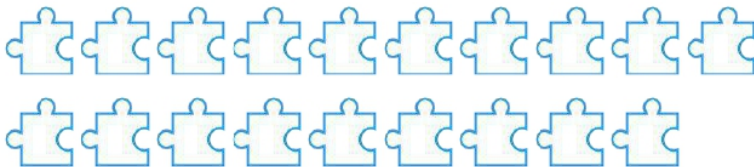
odd      even



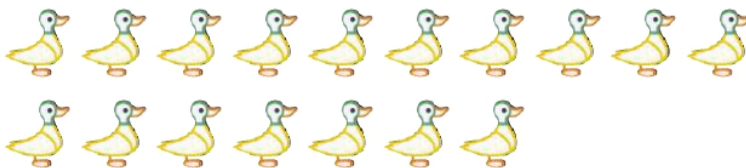
odd      even



odd      even



odd      even



odd      even



odd      even



odd      even