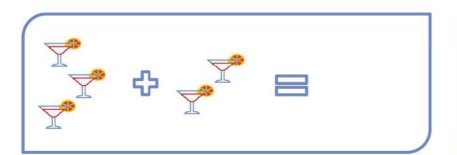


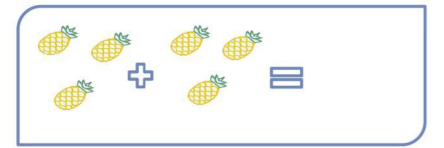
#### Add And Sort

Add and write the answer.
Color the box to represent odd or even.



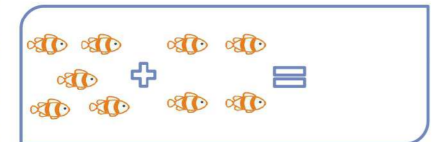
odd

even



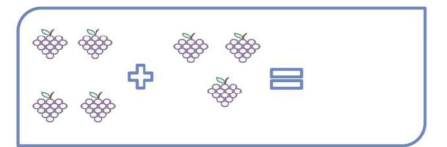
odd

even



odd

even



odd

even









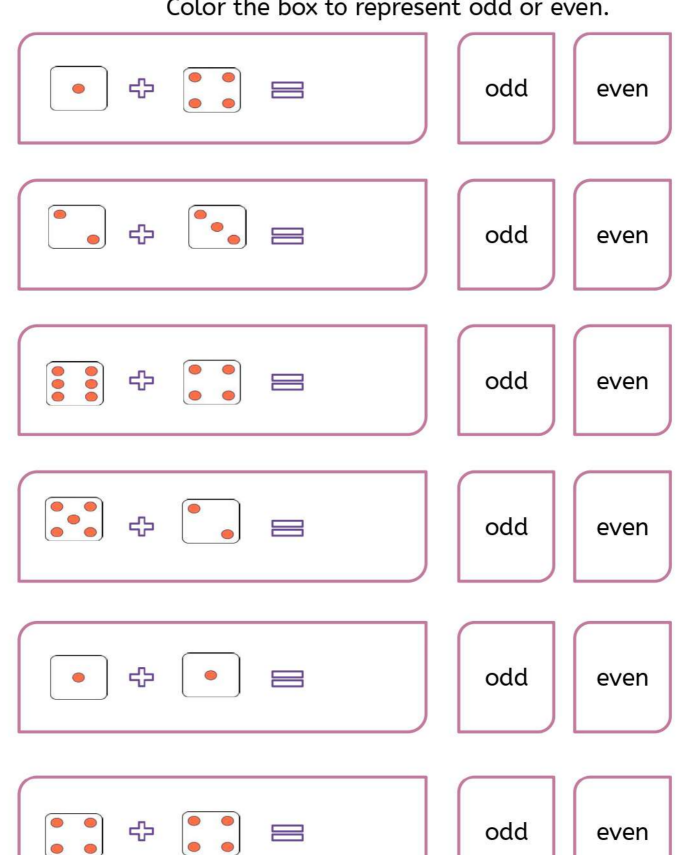
odd

even



#### Add And Sort

Add and write the answer.
Color the box to represent odd or even.

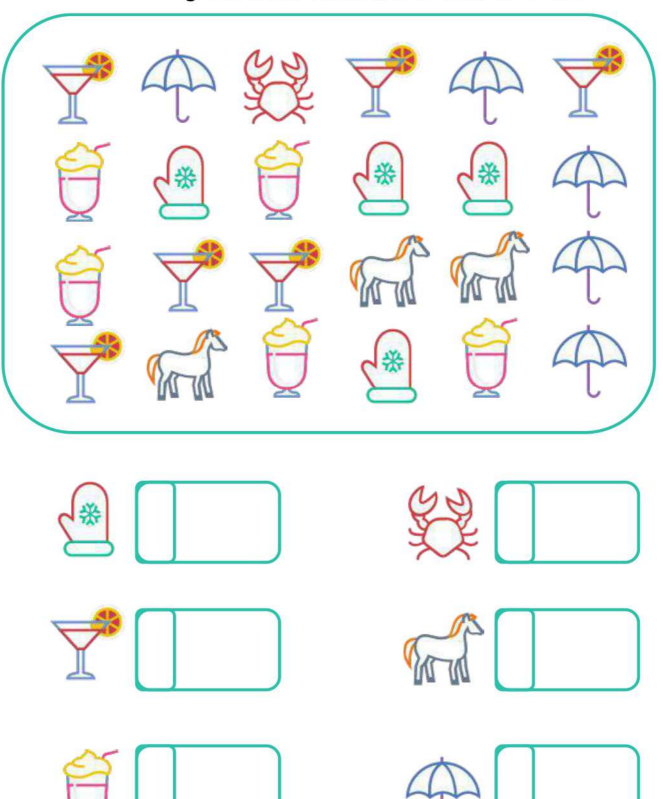


10



#### Count And Find

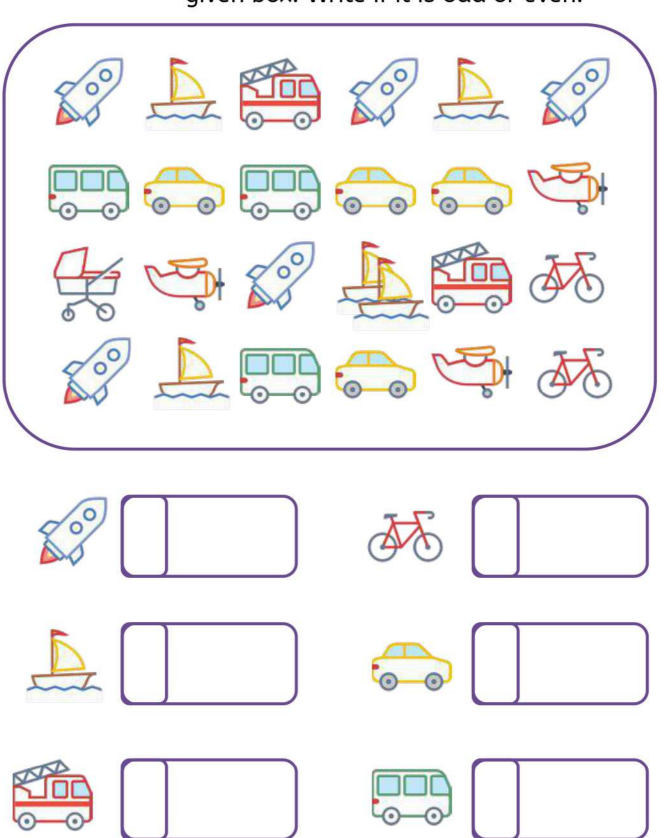
Count and write the number of each picture in the given box. Write if it is odd or even.





#### Count And Find

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





### Fill In The Blanks

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

Name them odd or even			
There areumbrellas  There areumbrellas  There areumbrellas  There areumbrellas	There are pencils It is an number		
There are pineapples  It is an number	There are juices  It is an number		
There are vans  It is an number	There are bicycles  There are bicycles  There are bicycles  There are bicycles		
There are elephants  It is an number	There are keys  It is an number		
There are rose  It is an number	There are cakes  It is an number		
There are rockets  It is an number	There are frogs  It is an number		



### Fill In The Blanks

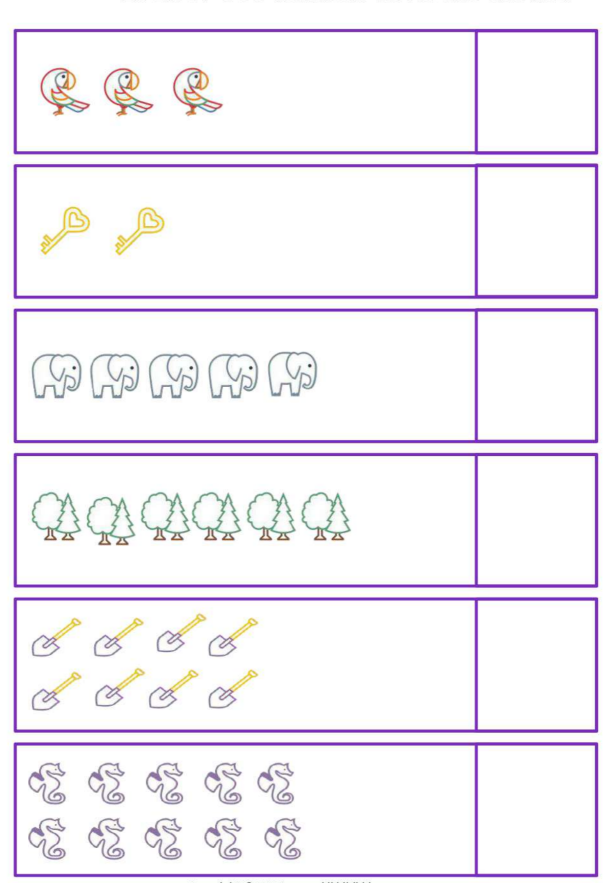
# Count the objects and Fill in the blanks. Name them odd or even

Traine them sad or even			
	rockets number	There are	
	parrots number	There are	
- of D	e fishes number	There are It is an	
0,0	carrots number	There are  It is an	
	re gifts number	There are  It is an	dolphins . number



# Group Them And Identify

Group the pictures in pairs to identify if it is an EVEN or ODD number. Write the answer.





## Group Them And Identify

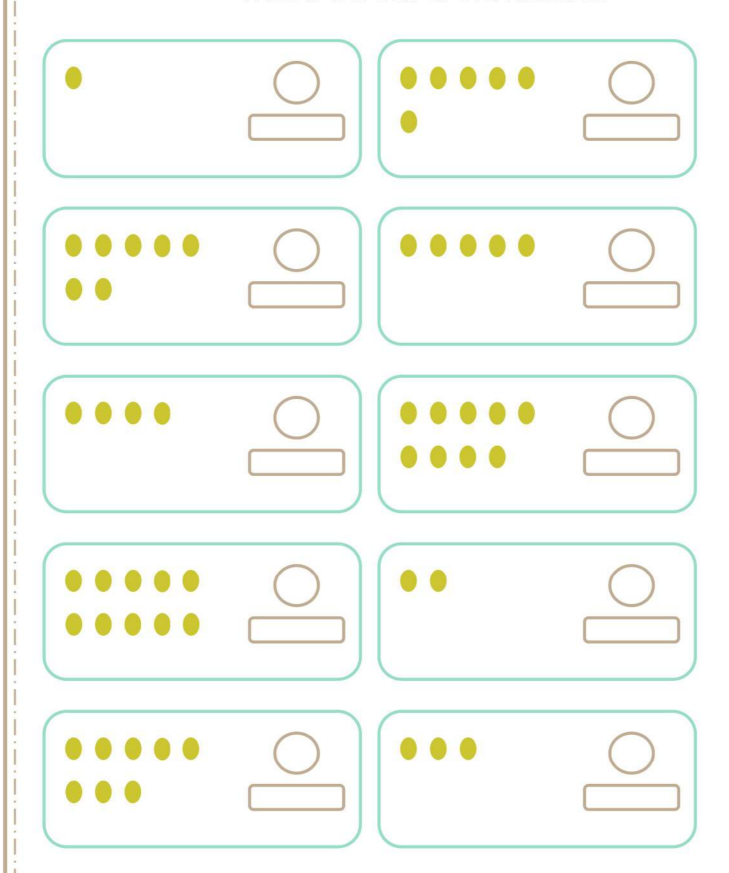
Group the pictures in pairs to identify if it is an EVEN or ODD number. Write the answer.





### Odd & Even Numbers

Count the dots. Write the number in the circle.
Write if it is odd or even number.





#### Odd & Even Numbers

Circle the picture to represent the given number. Check for pairs and color odd or even.

1

odd

even

5

odd

even

3

odd

even

odd

even

4

odd

even

7

at at at at at at at at at

odd

even

2

8

新新新新新新新新新新

odd

even

6

odd

even

9

odd

even

10

AND AND AND AND AND AND AND AND AND AND

odd

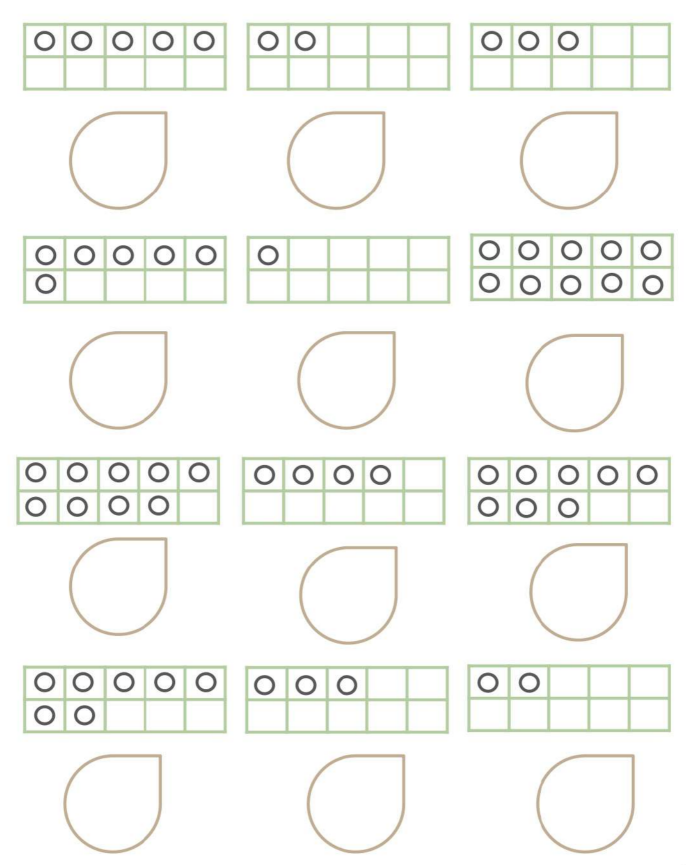
even



#### Odd & Even Numbers

Color the circles in the frame.

Count the circles and write odd or even

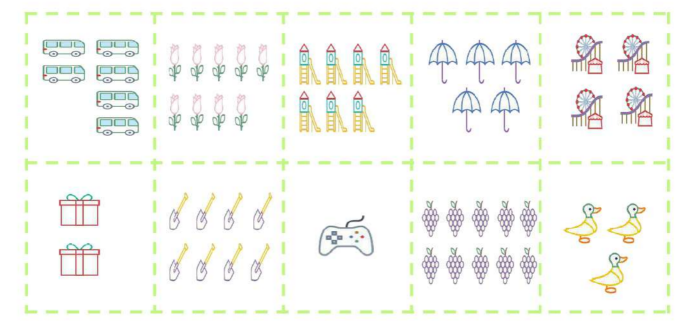




Cut, sort and paste the pictures in the right box

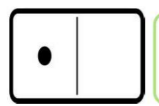
Odd

Even



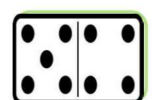


Connect the dots to find if each dot in the domino has a partner. Choose the correct answer.



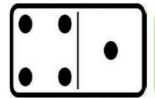
odd

even



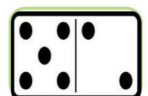
odd

even



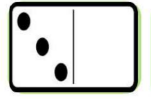
odd

even



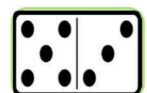
odd

even



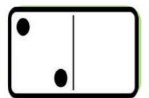
odd

even



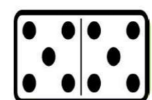
odd

even



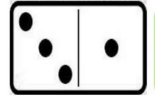
odd

even



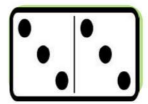
bbc

even



odd

even



odd

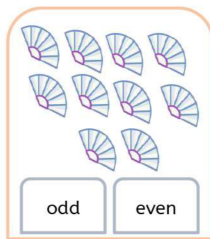
even

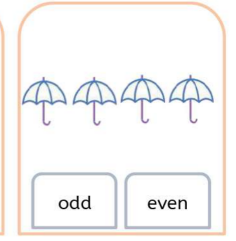


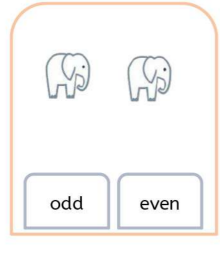
### Sort Odd & Even Groups

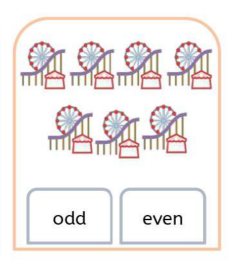
Circle the pictures in pairs to find if the group is an Odd / Even Number. Color the correct answer.



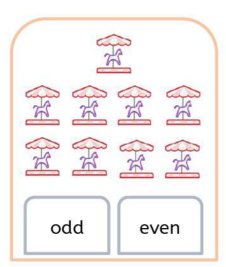


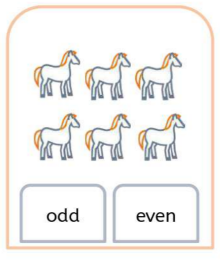


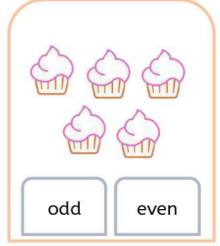






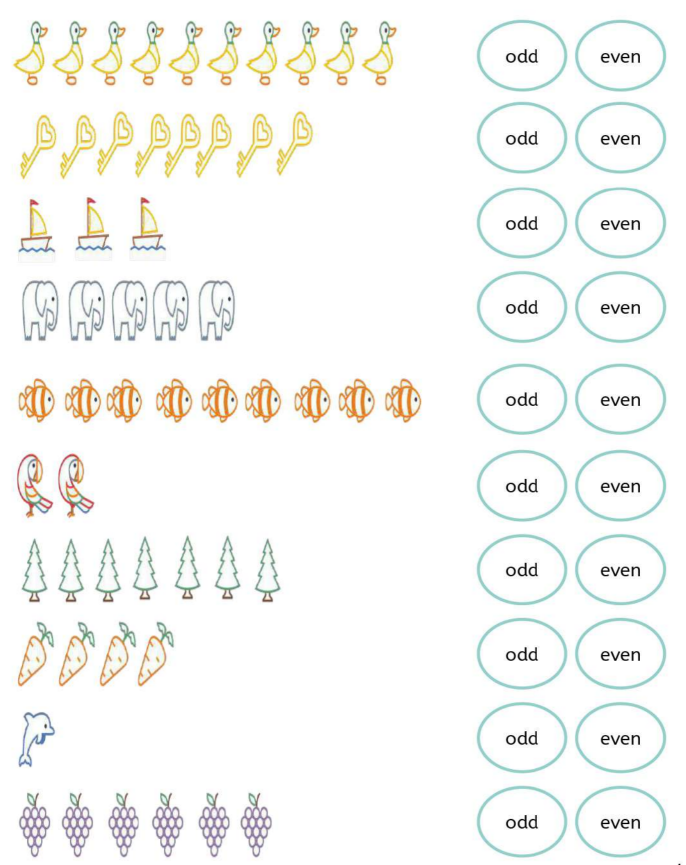






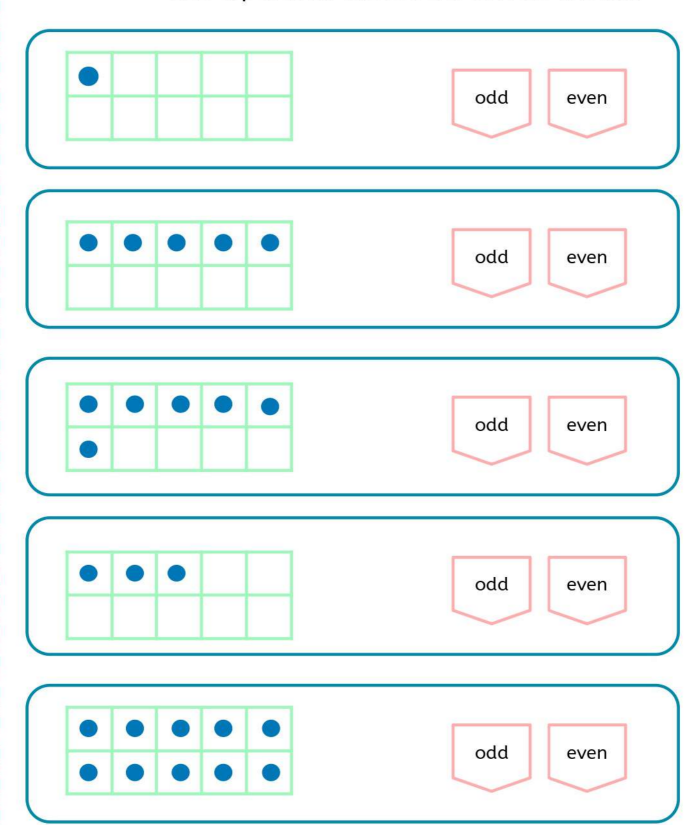
## Sort Odd & Even Groups

Circle the pictures in pairs to find if the group is an Odd / Even Number. Color the correct answer.



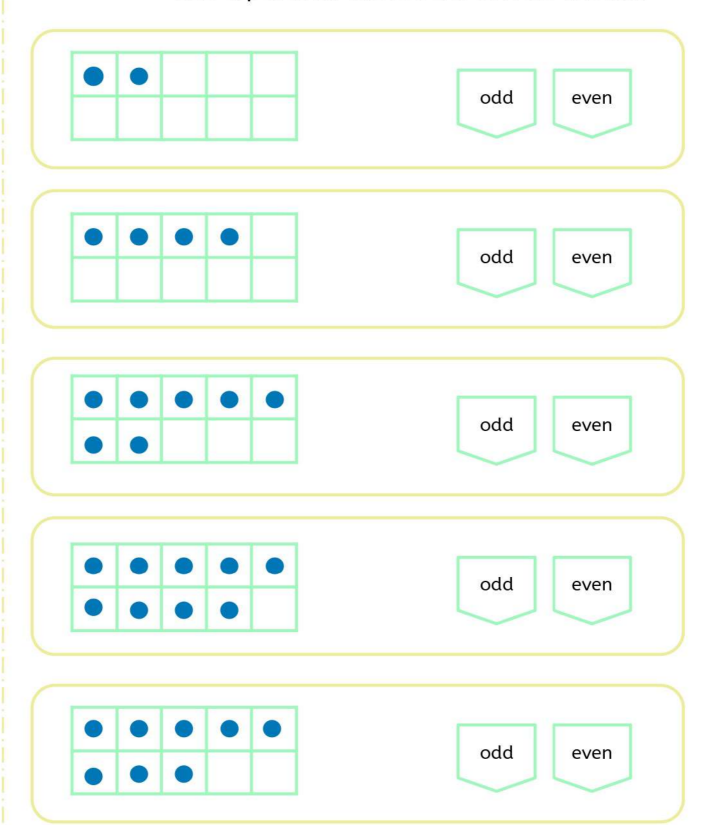


Connect the dots to find if each dot in the frame has a partner. Choose the correct answer.





Connect the dots to find if each dot in the frame has a partner. Choose the correct answer.



# Understanding Odd And Even

Connect the dots in pairs to find if everyone has a partner

ODD

Not everyone has a partner

1

3

5

7

9 • • • •

**EVEN** 

Everyone has a partner

2

4

6

8 • • • •

10