## <u>UNIT – 6 Number Patterns</u>

A. Making Groups of 2.

Date \_\_\_\_\_

년 . Classifying Numbers.

Even numbers are numbers that can be grouped in two's without an remainder. They are numbers ending in 0,2,4,6 and 8, 12 is an even number.



Odd numbers are numbers that can be grouped into two's BUT with a remainder.

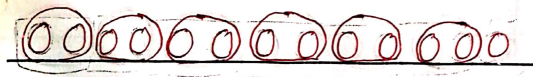


9is an odd number because when grouped into two it has a remainder.

Remainder means the object has no pair.

Draw balls and group them into two, then write wheter it is an odd or even number.

1) Draw 13 balls and group them in two's.



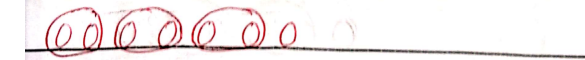
13 is an <u>odd</u> number.

2) Draw 8 balls and group them in two's.



8 is an even number.

3) Draw 7 balls and group them in two's.



7 is an <u>odd</u> number.

4) Draw 4 balls and group them in two's.



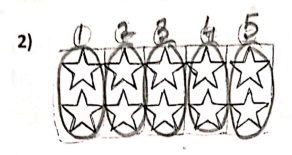
4 is an <u>even</u> number.

B. Make groups of two's and classify the number if it is an odd or even.



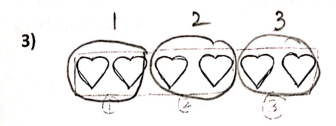
There are 3 two's and 4 leftover.

7 is an 0dd number.



There are \_\_\_\_\_\_ two's and \_\_\_\_\_ leftover.

10 is an \_\_\_\_\_ even \_\_\_\_ number.



There are 3 two's and 0 leftover.

6 is an even number.

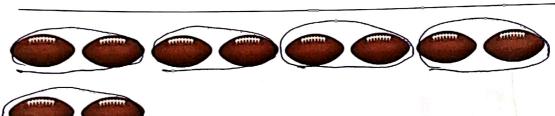
## D.Odd or Even Worksheet Date

Count the number of sports balls in each box and then fill in the number

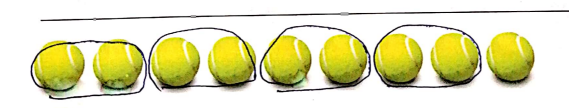
and whether the number is odd or even.



\_\_\_\_\_\_is an <u>odd</u> number.



10 is an  $e\sqrt{en}$  number.



## 2 .Odd or Even Worksheet

Date\_

Look the number in each box and circle the correct word on even.

6 Even Odd 1 Even Odd

2 (Even) Odd 9 Even Odd

5 Even Odd 8 (Even)
Odd