

MATHEMATICS



CLASS 1 LESSON # 37

Wednesday, 02 June 2021

Lesson Code 1M37

TOPIC: ***EVEN & ODD NUMBERS***

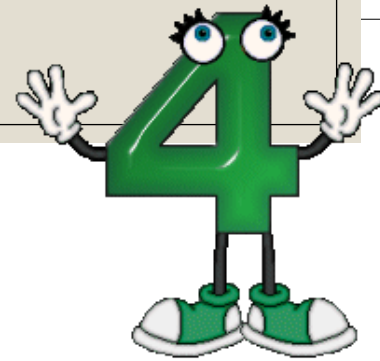
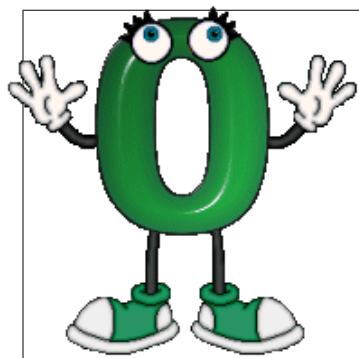
ODD



EVEN



EVEN NUMBERS

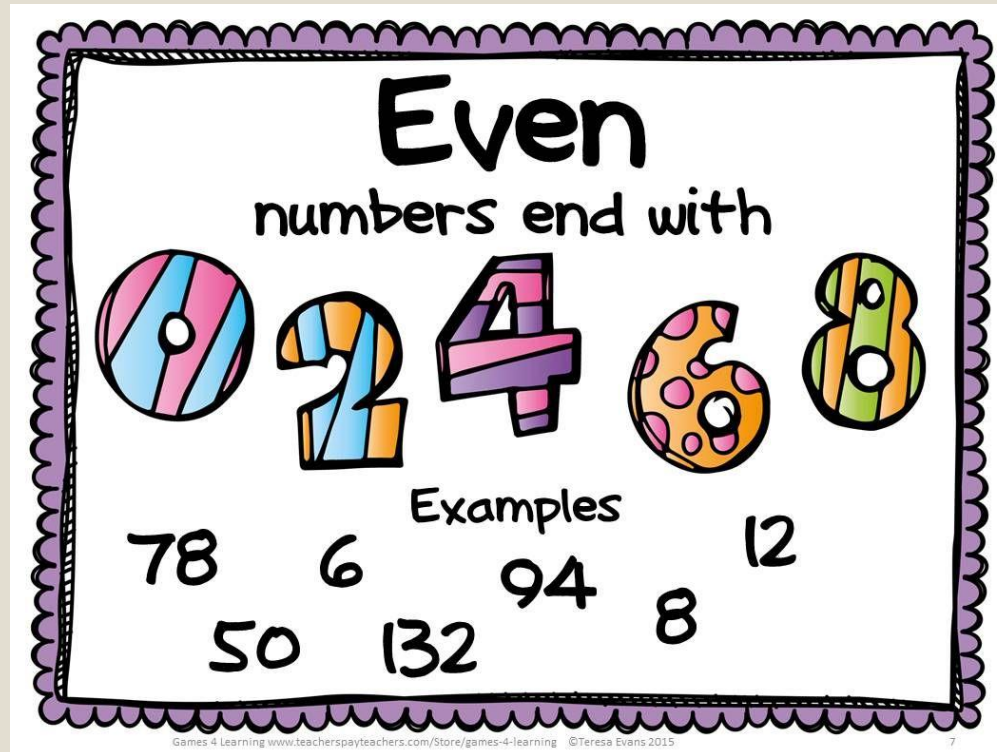


Even numbers end with 0, 2, 4, 6 or 8
OR

Numbers having 0, 2, 4, 6 or 8 at their
ones place are all even numbers

Even Numbers:

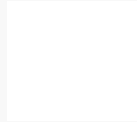
The last digit is 0, 2, 4, 6 or 8



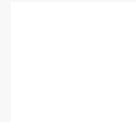
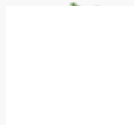
Even Numbers:

Even number can be paired.

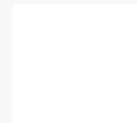
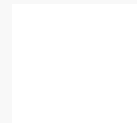
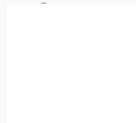
2



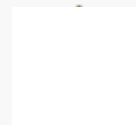
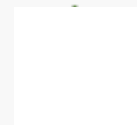
4



6



8



ODD NUMBERS

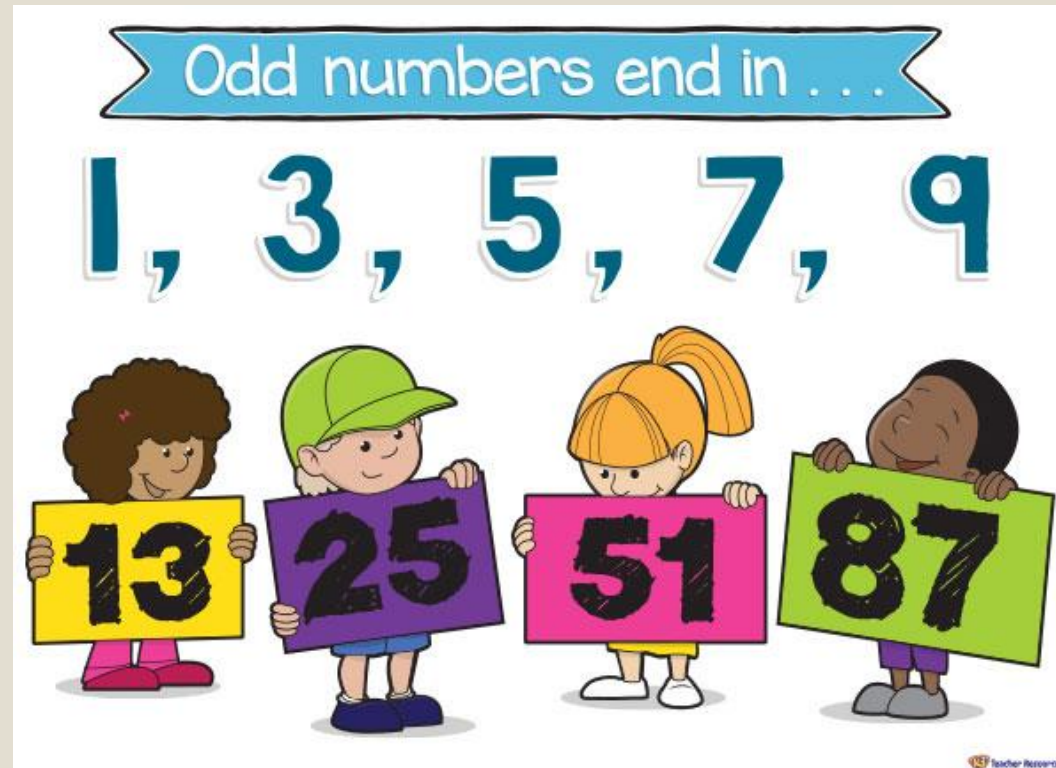


Odd numbers end with 1, 3, 5, 7 or 9
OR

Numbers having 1, 3, 5, 7 or 9 at their
ones place are all odd numbers

Odd Numbers:

The last digit is 1, 3, 5, 7 or 9



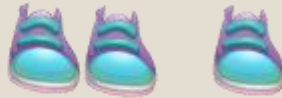
Odd Numbers:

Odd number cannot be paired.

1



3



5



7



Examples of Even & Odd Numbers

EVEN

22

234

0

ODD

11

73

5

ACTiViTY
#TiMe#

IDENTIFYING EVEN NUMBER THROUGH PAIRING

Thinking Time:

Is 20 an even number?





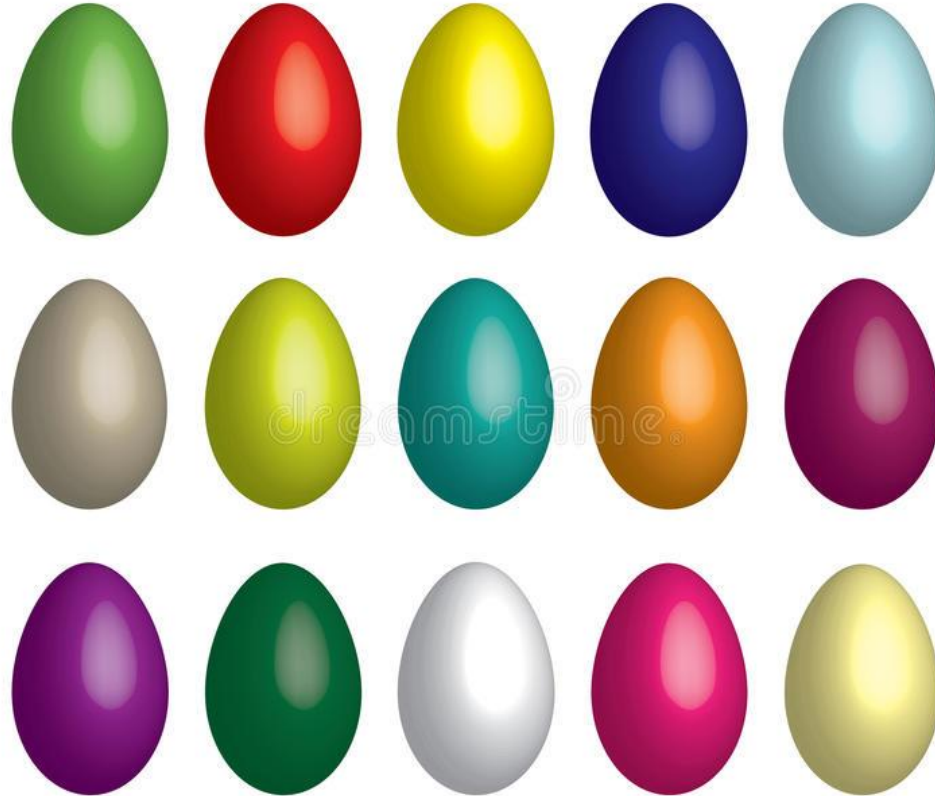
20 pens can be arranged into pairs

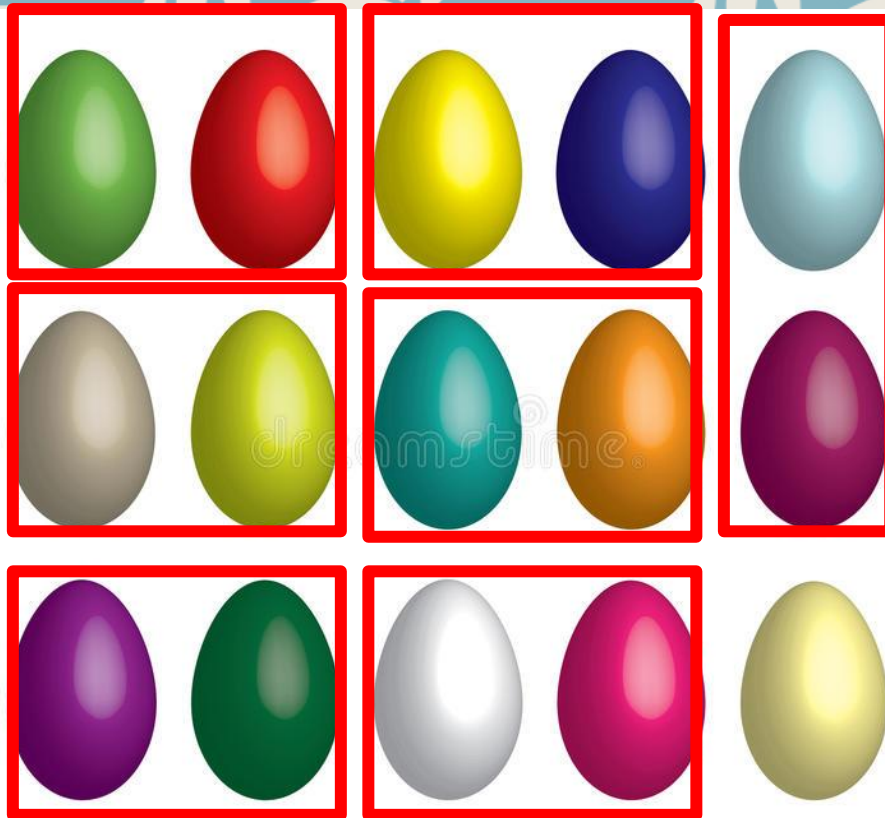
20 is an even number

IDENTIFYING ODD NUMBER THROUGH NON-PAIRING

Thinking Time:

Is 15 an odd number?





15 eggs can not be arranged into pairs

15 is an odd number