MATHEMATICS

CLASS 1 LESSON # 36

Tuesday, 01 June 2021



Lesson Code 1M36

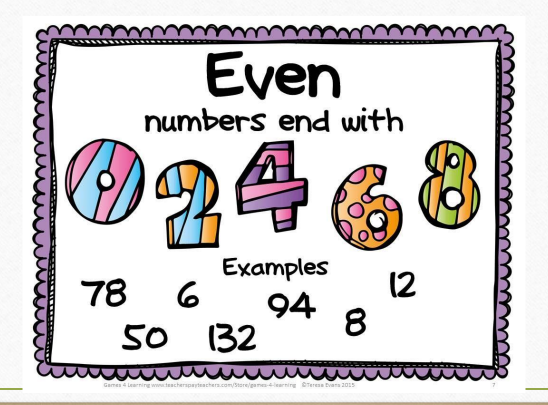
TOPIC: EVEN & ODD NUMBERS





Even Numbers:

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



Even Numbers:

Even number can be paired.

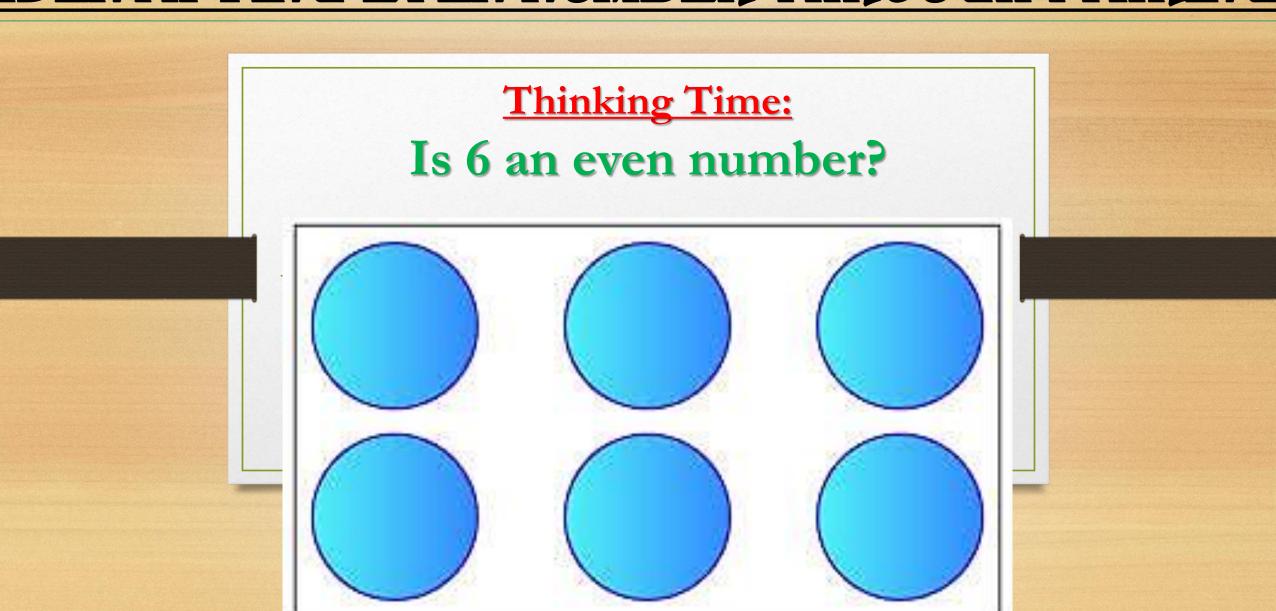
2

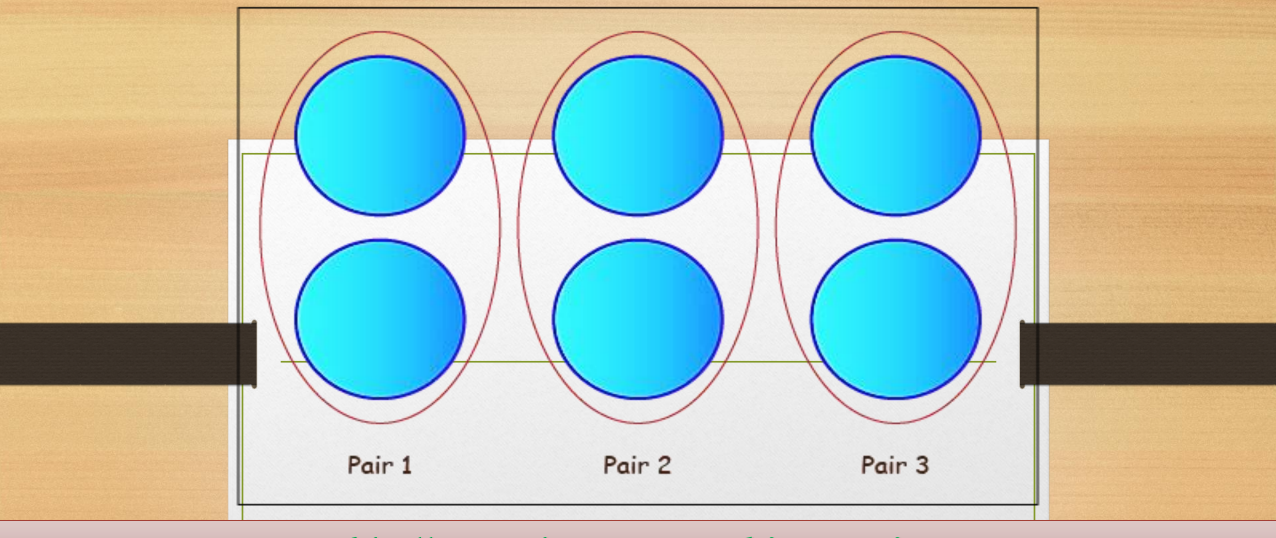
4 5

6 \$ \$ \$

8 \$ \$ \$ \$

IDENTIFYING EVEN NUMBER THROUGH PAIRING



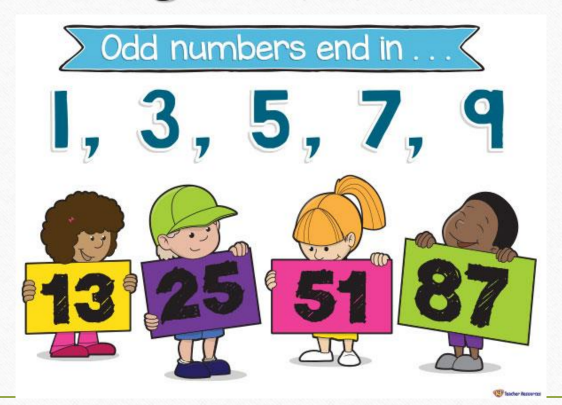


6 balls can be arranged into pairs

6 is an even number

Odd Numbers:

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



Odd Numbers:

Odd number cannot be paired.

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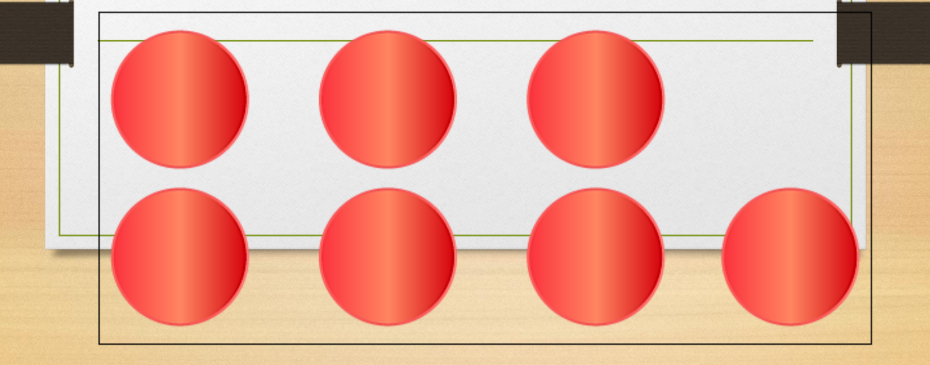
3 55 5

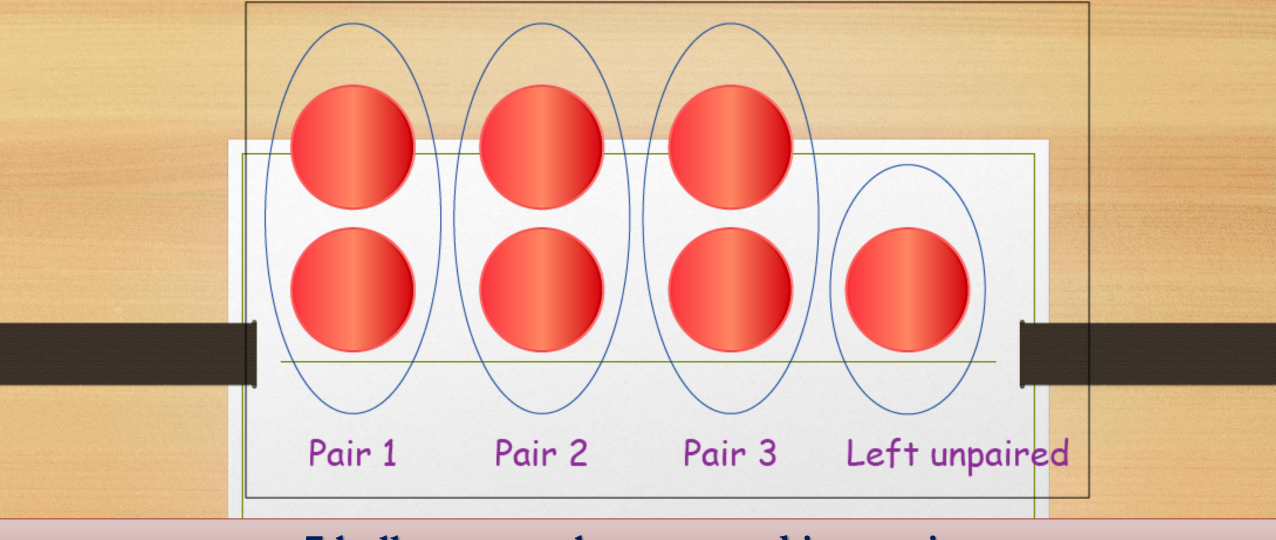
5 33 33 3

7 88 88 88 8

IDENTIFYING ODD NUMBER THROUGH NON-PAIRING







7 balls can not be arranged into pairs

7 is an odd number

Examples of

Even & Odd Numbers

EVEN

ODD

16

39

108

217

200

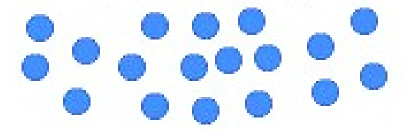
165

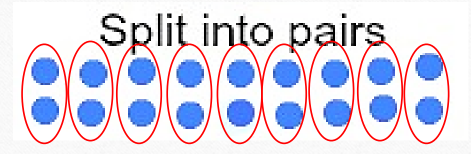
ACTIVITY ACTIVITY ACTIVITY ACTIVITY ACTIVITY

Identify

Even & Odd Numbers through given pictures

Group of 18 objects





None left over so 18 is even **Check for pairing!**

If all items can be paired... collection is even

If all items cannot be paired... collection is odd

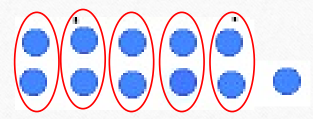
Identify

Even & Odd Numbers through given pictures

Group of 11 objects



Split into pairs



one left over so 11 is odd **Check for pairing!**

If all items can be paired... collection is even

If all items cannot be paired... collection is odd