

MATHEMATICS

CLASS 1

LESSON # 36

Tuesday, 01 June 2021



Lesson Code 1M36

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

Even Numbers
end in

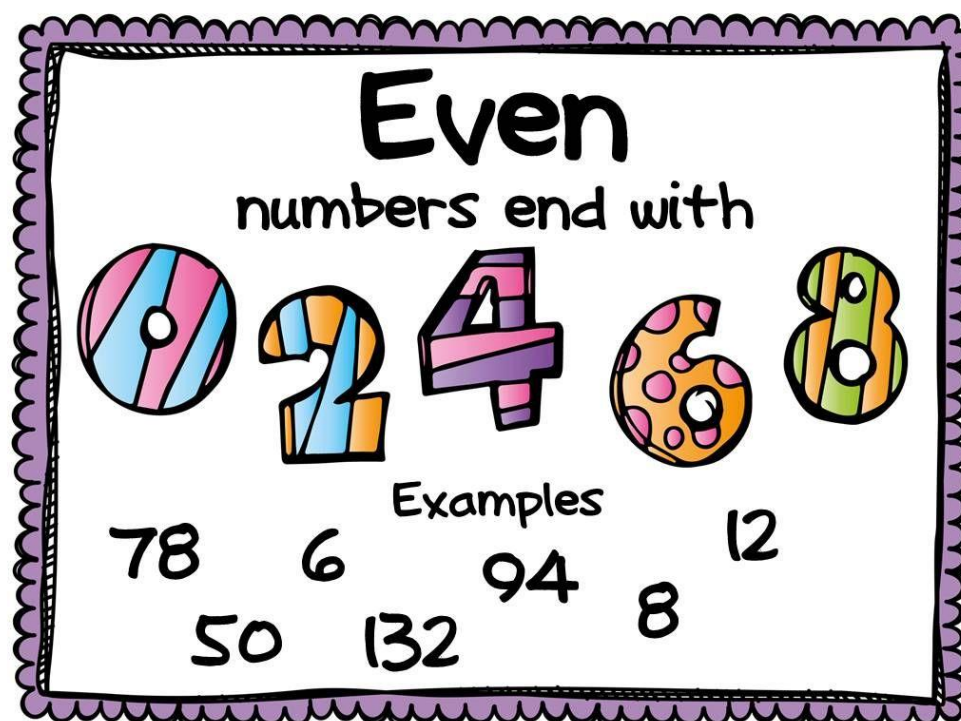


Odd Numbers
end in



Even Numbers:

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



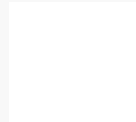
Even Numbers:

Even number can be paired.

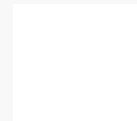
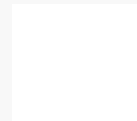
2



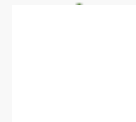
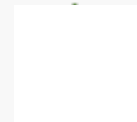
4



6



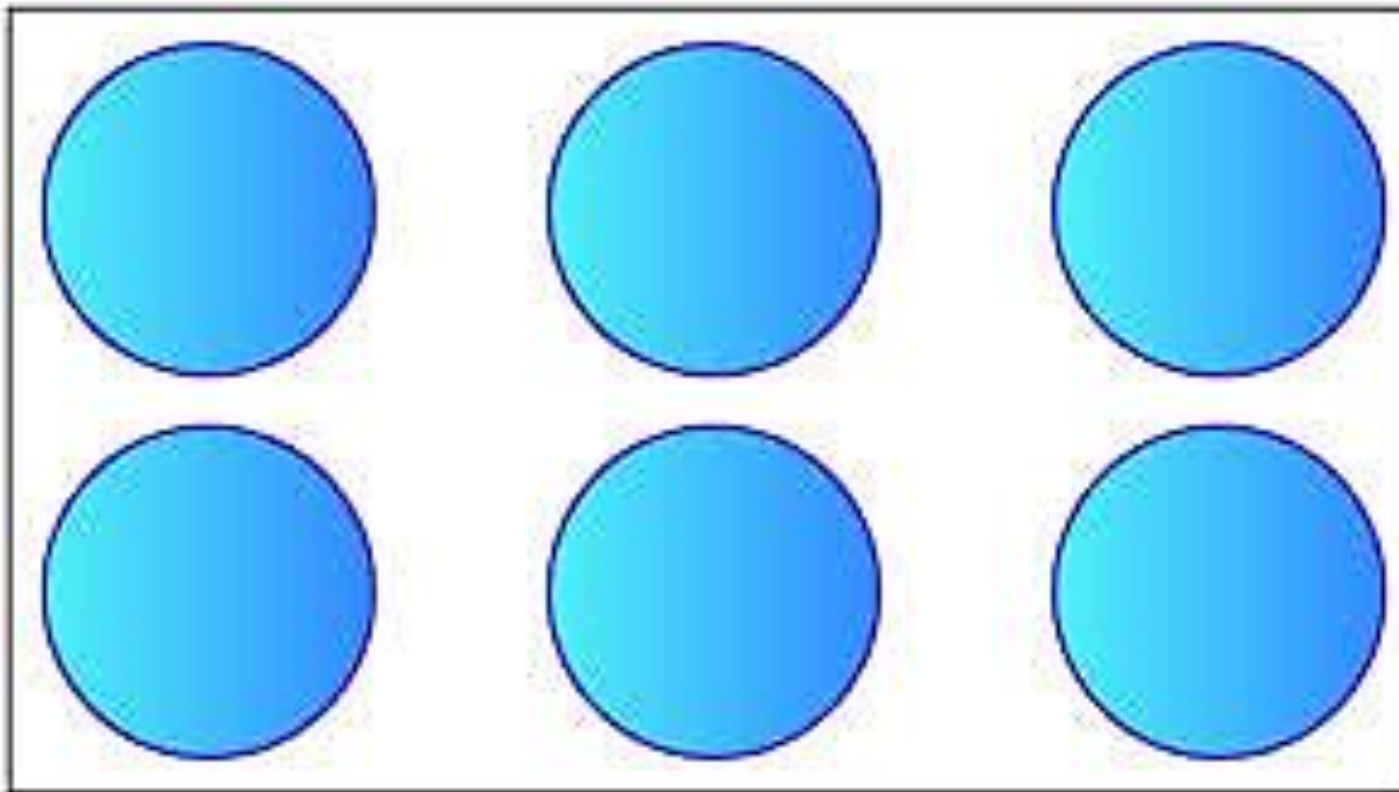
8

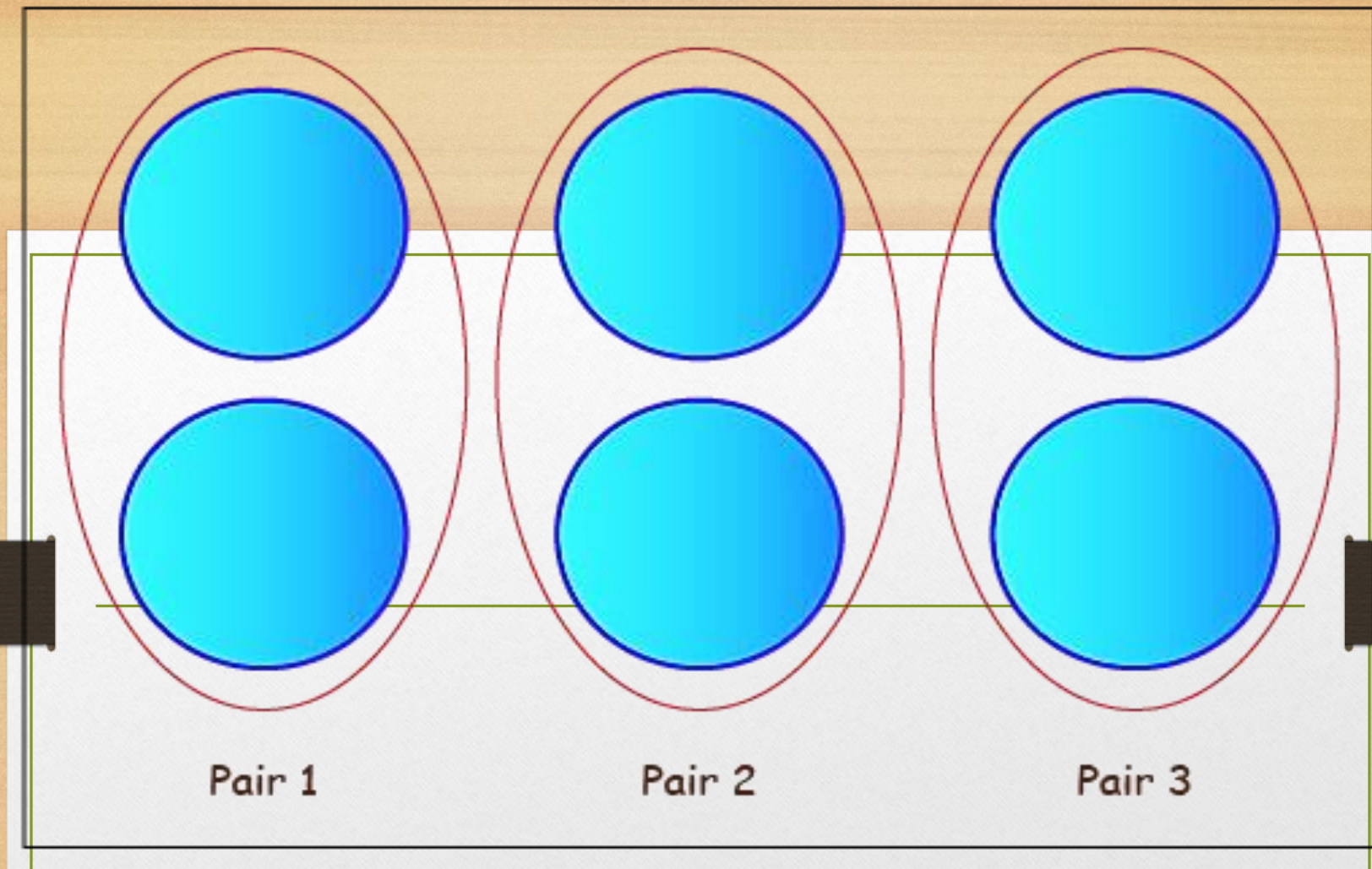


IDENTIFYING EVEN NUMBER THROUGH PAIRING

Thinking Time:

Is 6 an even number?



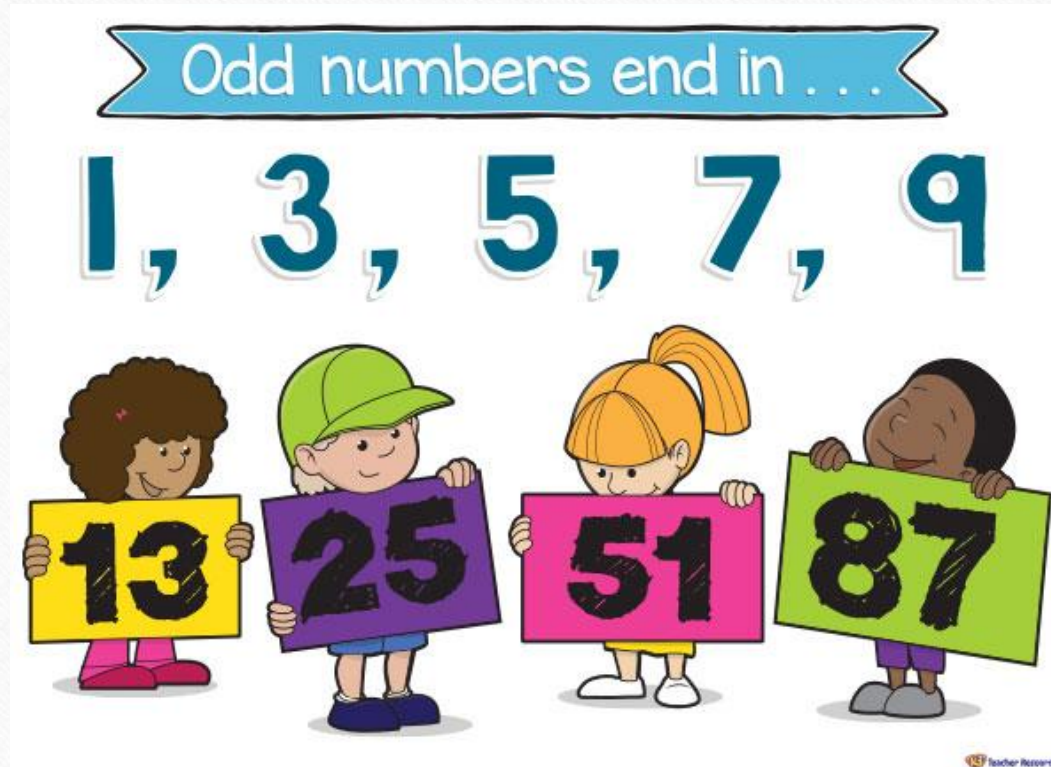


6 balls can be arranged into pairs

6 is an even number

Odd Numbers:

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



Odd Numbers:

Odd number cannot be paired.

1



3



5

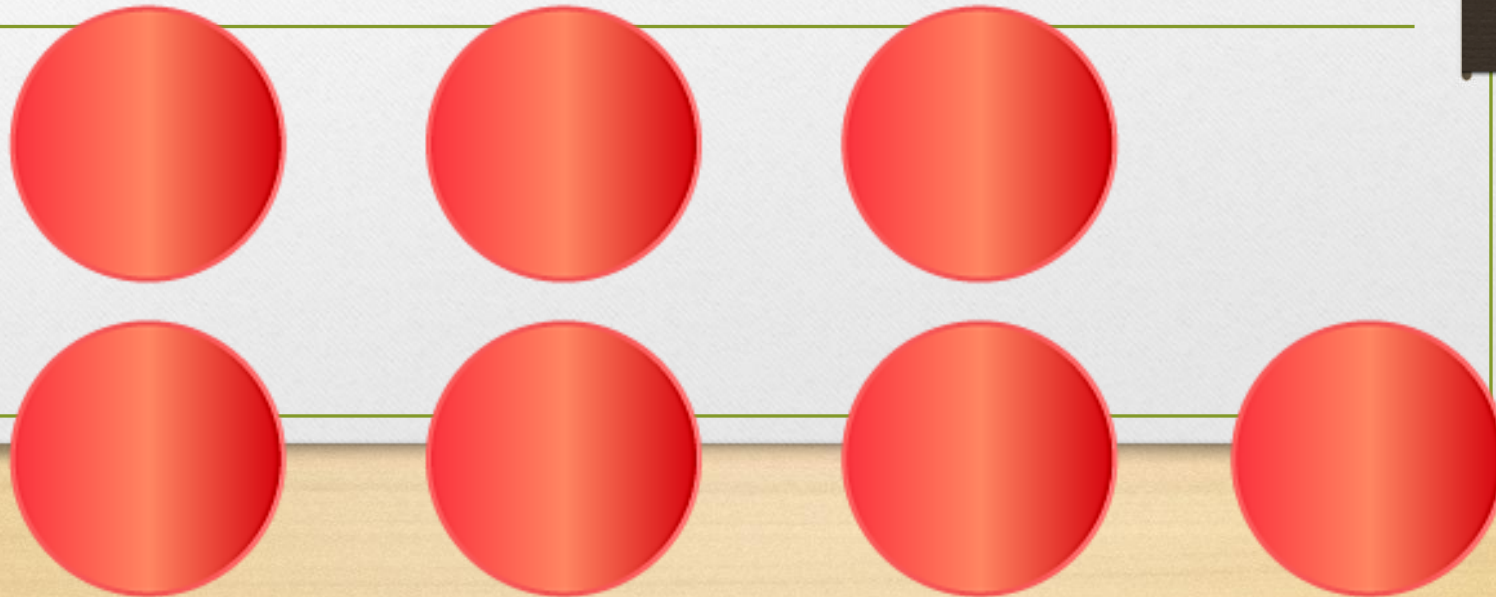


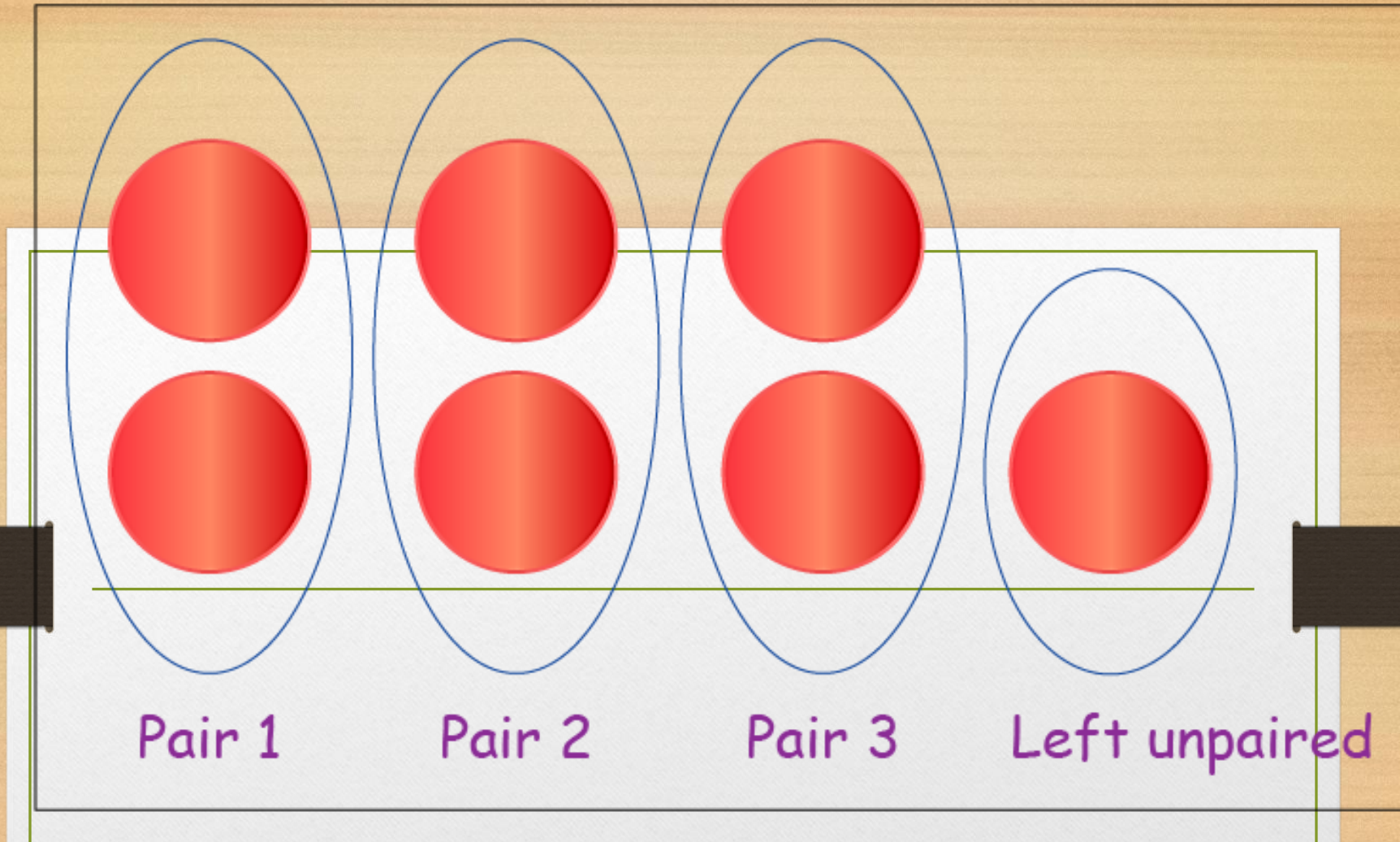
7



IDENTIFYING ODD NUMBER THROUGH NON-PAIRING

Thinking Time:
Is 7 an odd number?





7 balls can not be arranged into pairs

7 is an odd number

Examples of Even & Odd Numbers

EVEN

16

108

200

ODD

39

217

165

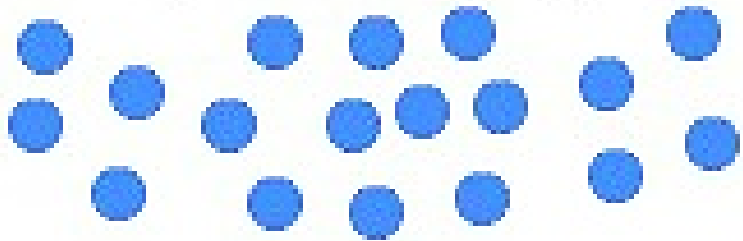
ACTiViTy

#TiMe#

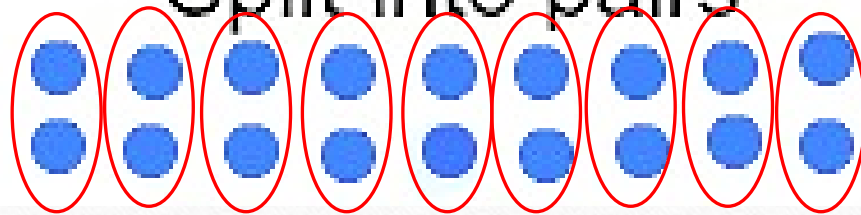
Identify

Even & Odd Numbers through given pictures

Group of 18 objects



Split into pairs



None left over
so 18 is even

Check for pairing!

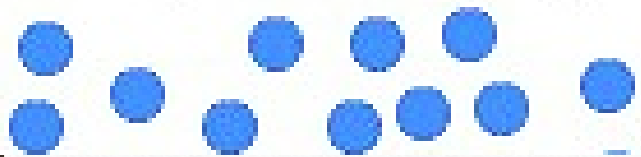
If all items can be
paired...
collection is even

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

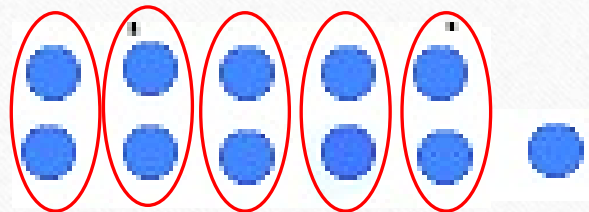
Identify

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