

MATHEMATICS

CLASS 1

LESSON # 38

Thursday, 03 June 2021



Lesson Code 1M38

TOPIC : ADDITION

Addition



+




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


?

Sign of addition



 **ADDITION**

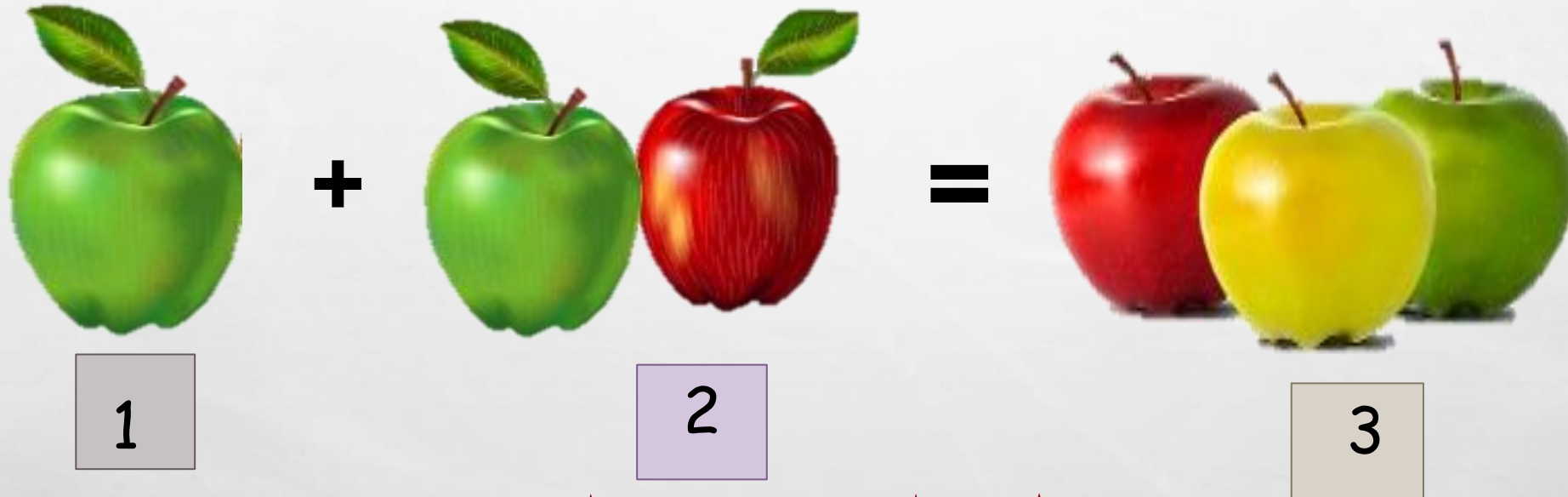
5 + 3 =

 +  = 

The diagram illustrates the addition of 5 and 3 using soccer balls. On the left, there are 5 soccer balls arranged in a cross shape (1 in the center, 4 around it). In the middle is a plus sign (+). To the right of the plus sign are 3 soccer balls arranged vertically. To the right of these is an equals sign (=). On the far right, a blue rectangular box contains 8 soccer balls arranged in a cross shape (1 in the center, 7 around it), representing the sum of 5 and 3.

ADDITION:

Finding the total or sum by combining two or more numbers.



Add

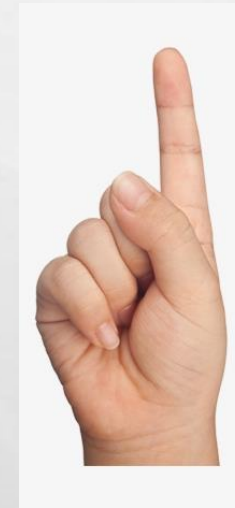
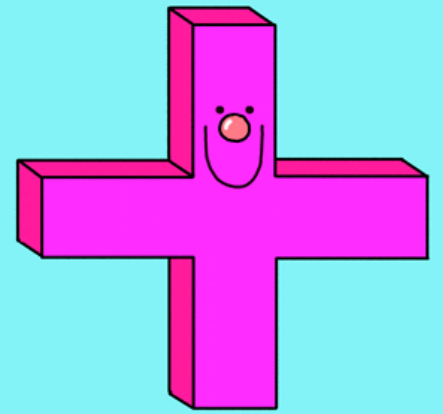
TO

6 1

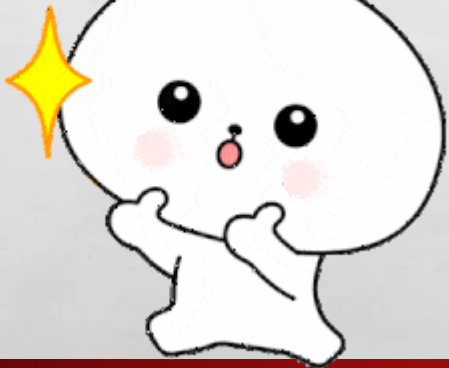
3 5

+

9 6



VERY
GOOD





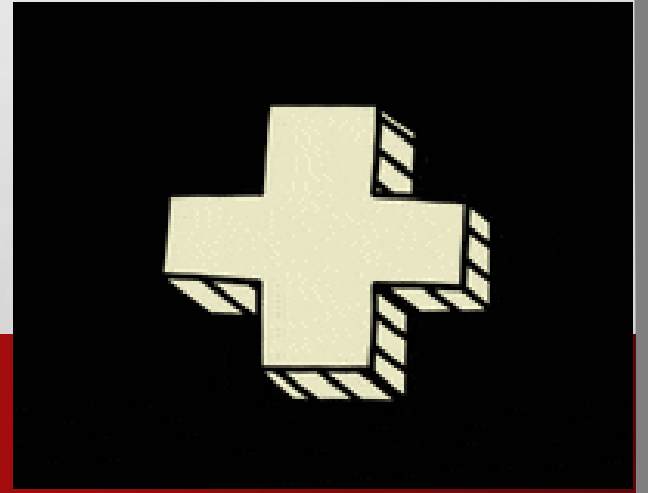
Add

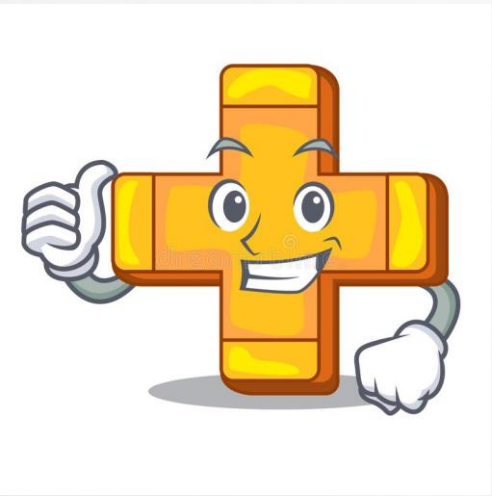
T O

9 3

+ 6 5

15 8





Add 42 and 34

T O



$$\begin{array}{r} 42 \\ + 34 \\ \hline 76 \end{array}$$



DO YOU REMEMBER ZERO?

(A SPECIAL NUMBER)

- Ali has 5 balls in a bag.
- Ali has put 'no' more ball in the bag.
- Ali has $5 + 0 = 5$ balls



$$\begin{array}{r} 5 \\ + 0 \\ \hline 5 \end{array}$$

When we add '0' to a number, the number stays the same.

Find sum of 72 and 6

T O

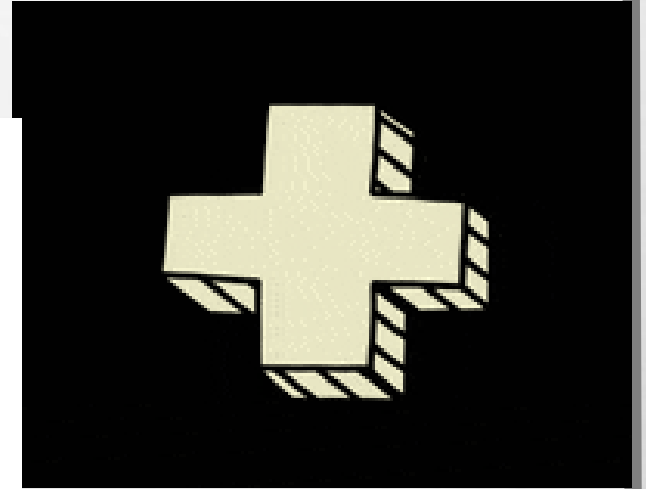
7 2

+

6

7 8

VERY
GOOD



Find total of 70 and 15

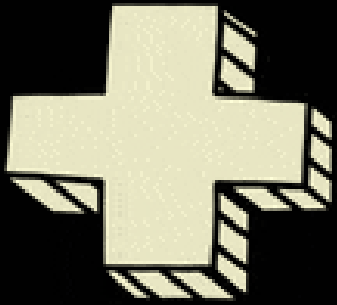
T O

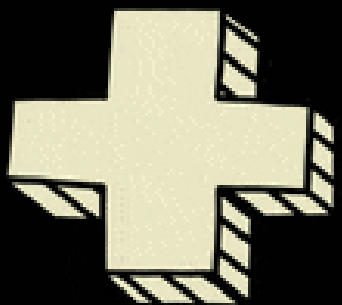
7 0

+

1 5

8 5



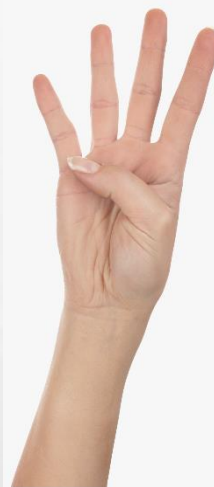


Plus 84 and 65

TO



8 4



+ 6 5

14 9





Activity

Add 10 balls and 7 balls.



10



7



17

Activity

Sum of 2 and 3

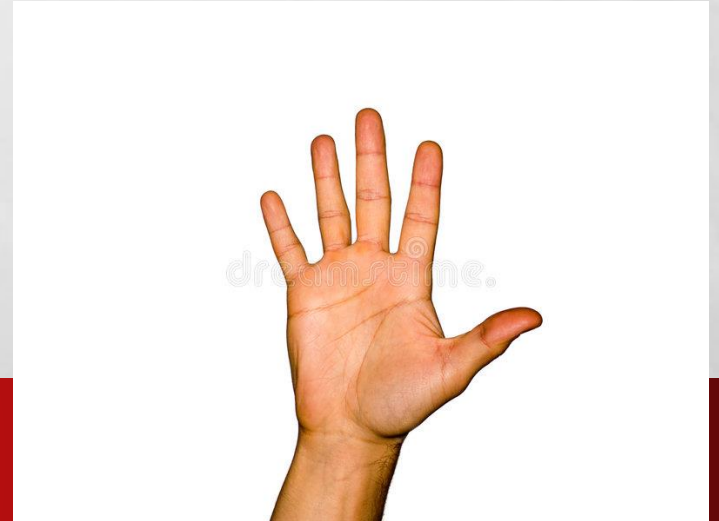
5



Activity

plus 5 *and* 9

14



REINFORCEMENT: **EVEN & ODD NUMBERS**

Even and Odd Numbers

EVEN NUMBERS

END IN

0 2 4
6 8

Ex: 12, 46, 30

ODD NUMBERS

END IN

1 3 5
7 9

Ex: 11, 37, 23

Even Numbers and Odd Numbers

Once upon a time there were two beetles.



Even's spots were two by two,

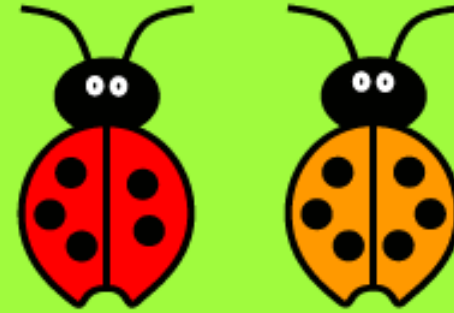


but for Odd this was not true.

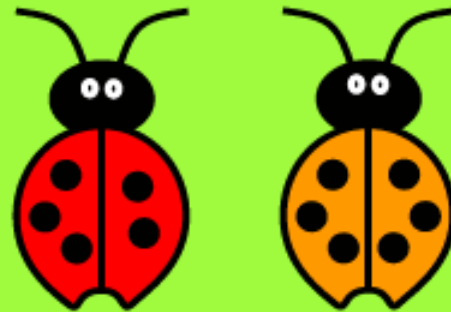
Even liked her things in pairs,

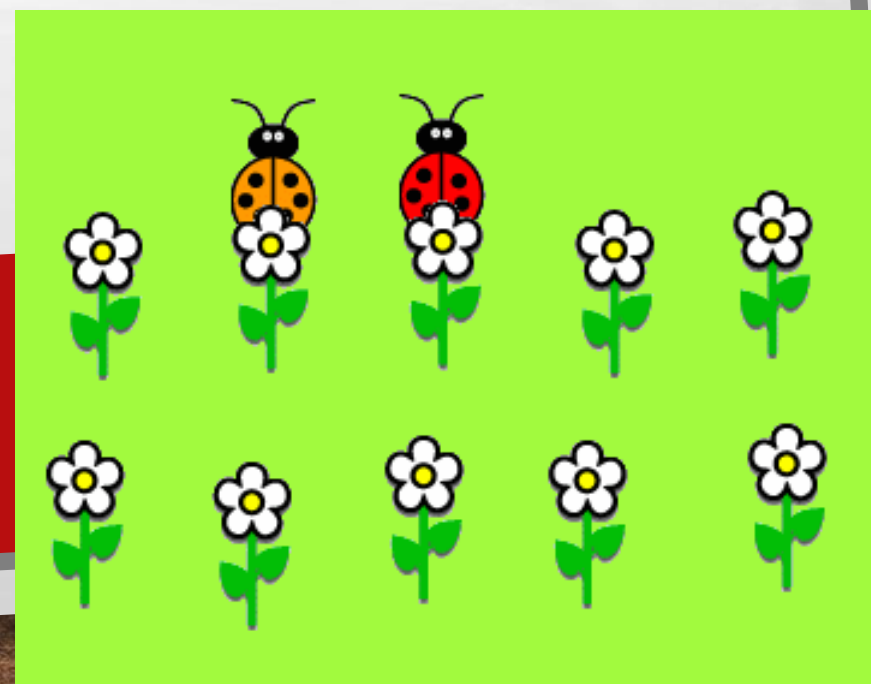
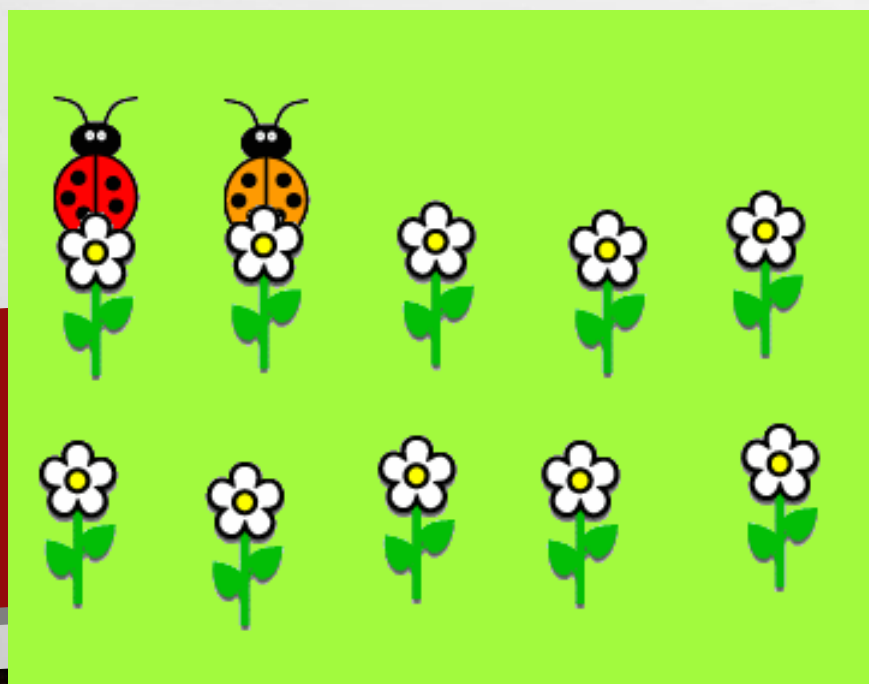
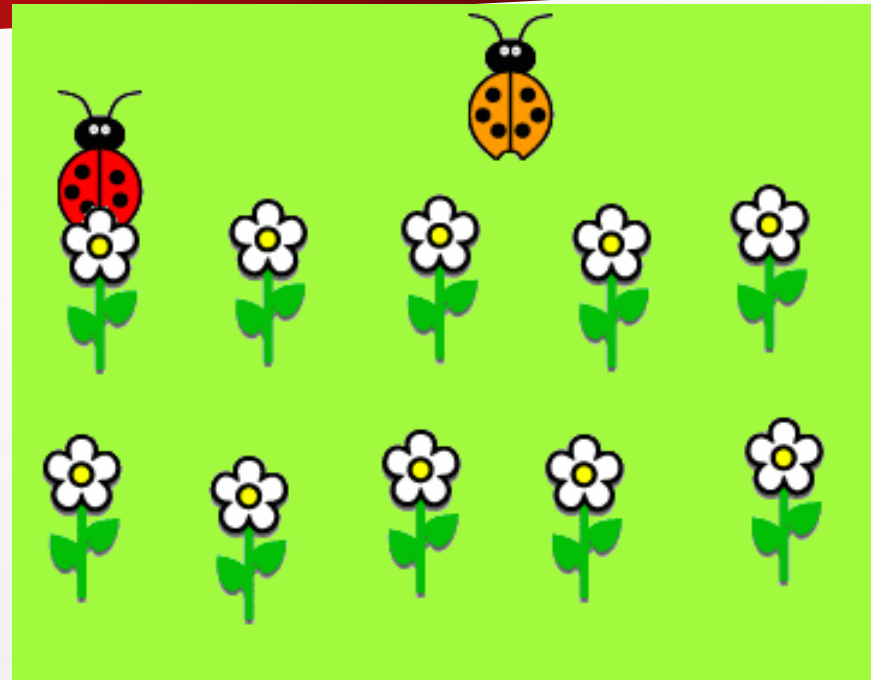
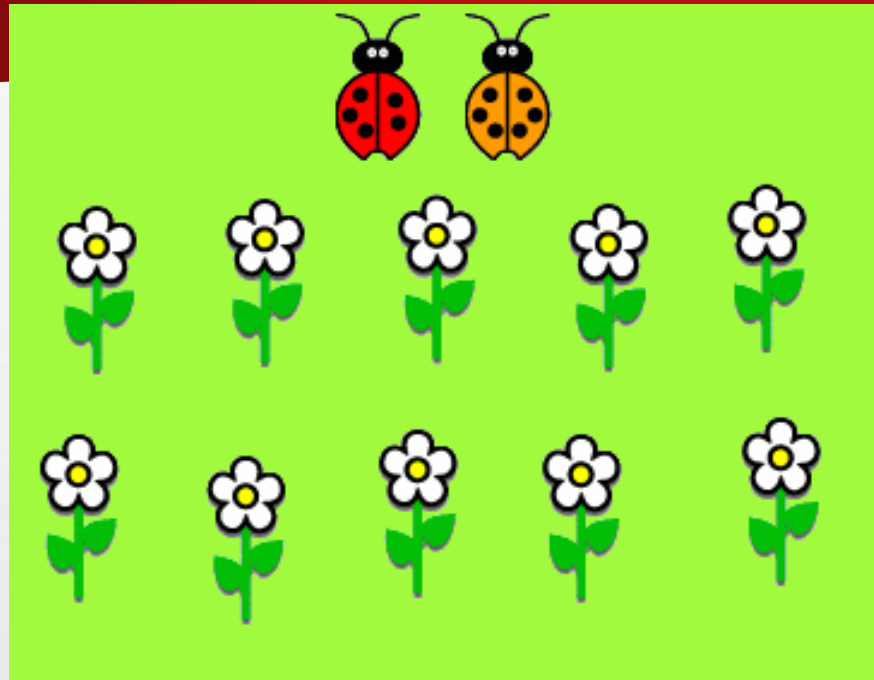


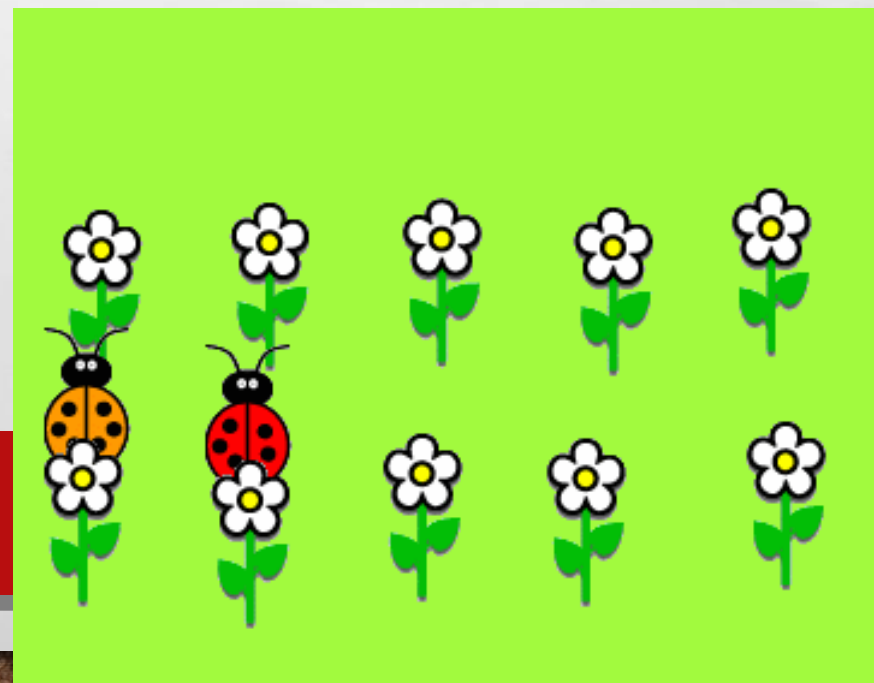
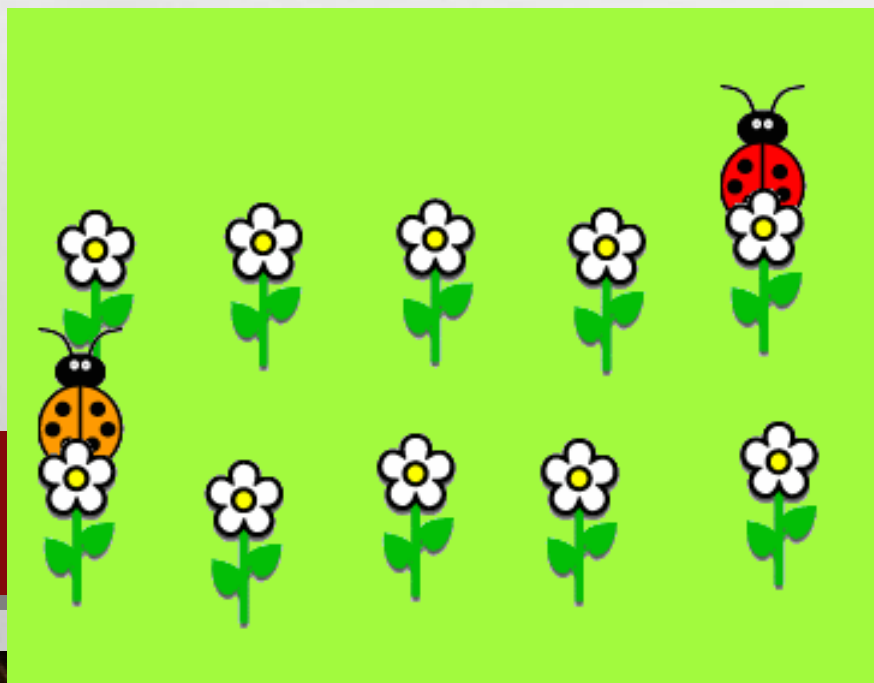
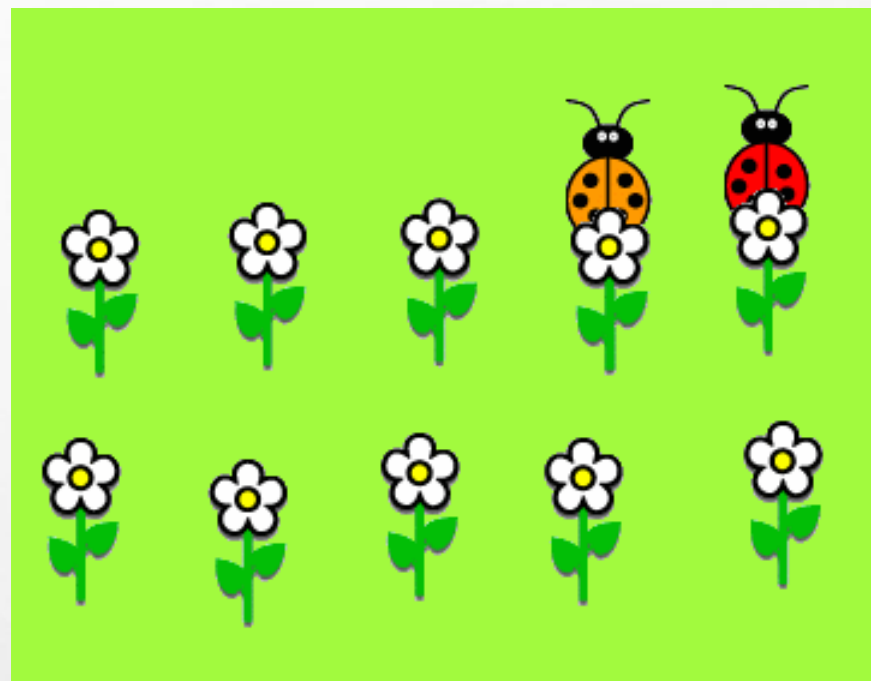
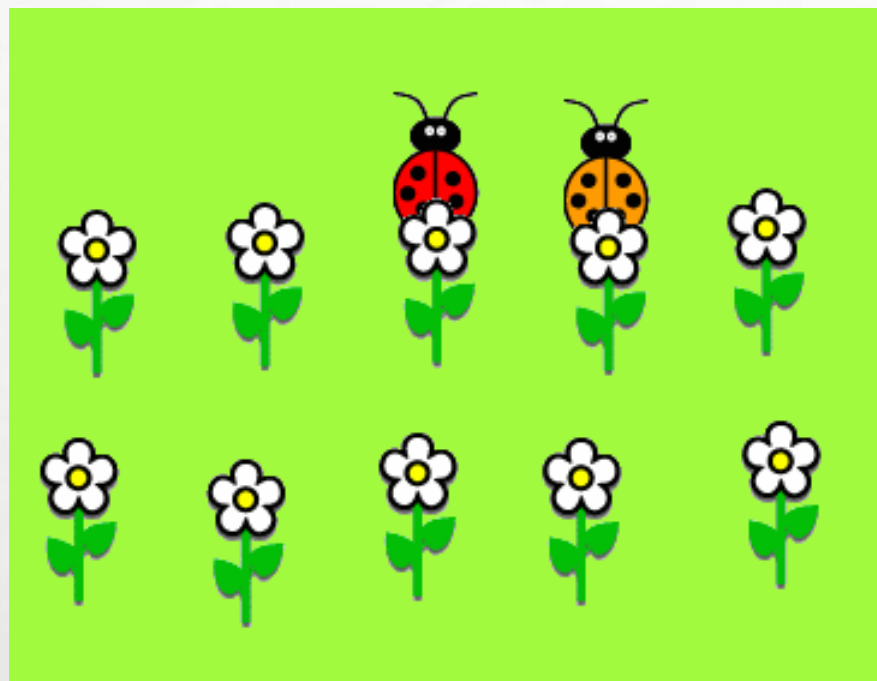
Odd said to Even, "Let's play a game.
We'll count the daisies in the plain."

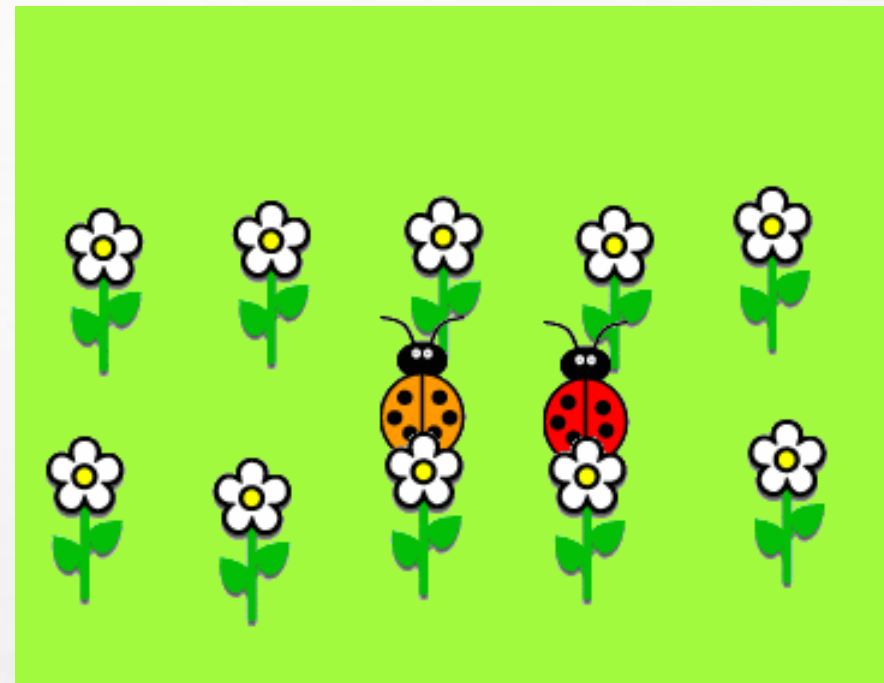
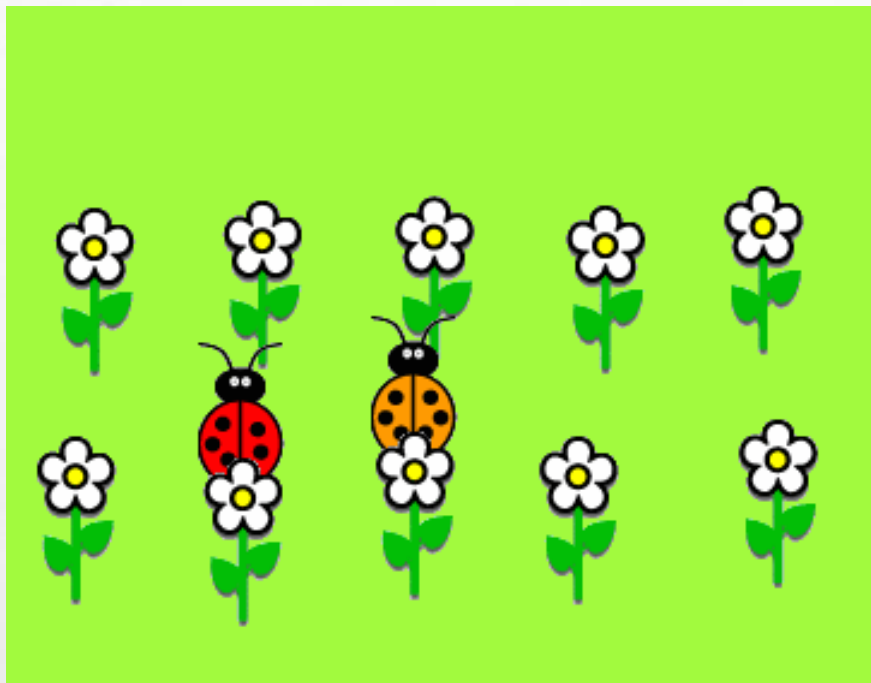


"Okay," said Even, "who will start?"
"I will," Odd said, "because I'm smart."

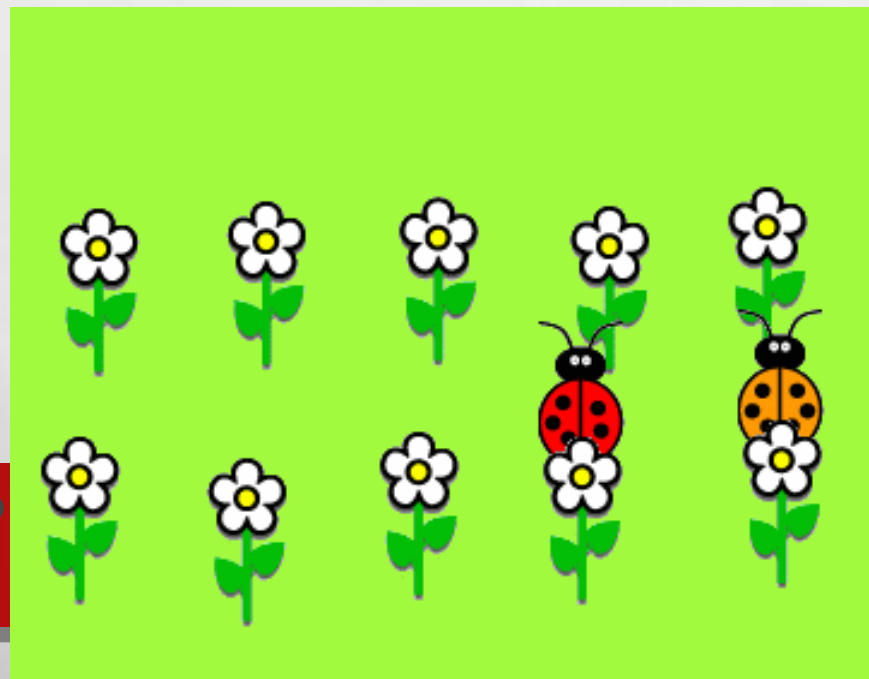








Even count
the daisies :
2,4,6,8,10



Odd count
the daisies :
1,3,5,7,9