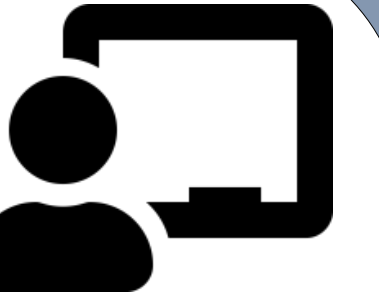


ODD NUMBERS





ODD NUMBERS

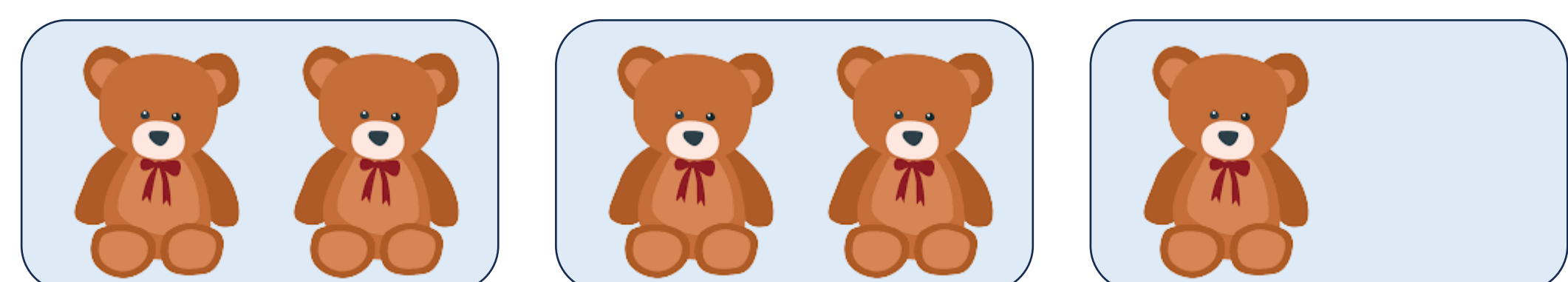


- Any number that **cannot be divided by 2** is called as an **odd number**.
- Odd numbers always **end up** with the last digit as **1, 3, 5, 7, 9**.
- Some **examples** of odd numbers are **21, 3, 9, 7, 11, 19, 45, 55, 37, 59**.
- Except even numbers, the other numbers are called odd numbers.



Odd numbers cannot be divided into two equal parts. If we divide, there will be a remainder 1.

5 Teddy Bears



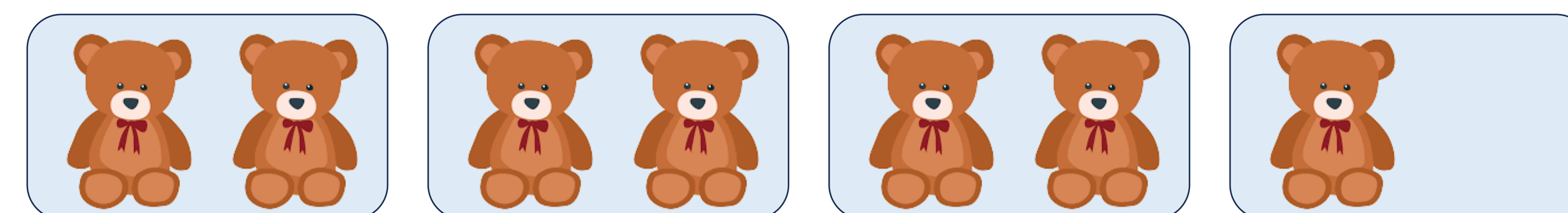
2

2

1

- After grouping, there is one teddy bear left.
- So, 5 is an odd number.

7 Teddy Bears



2

2

2

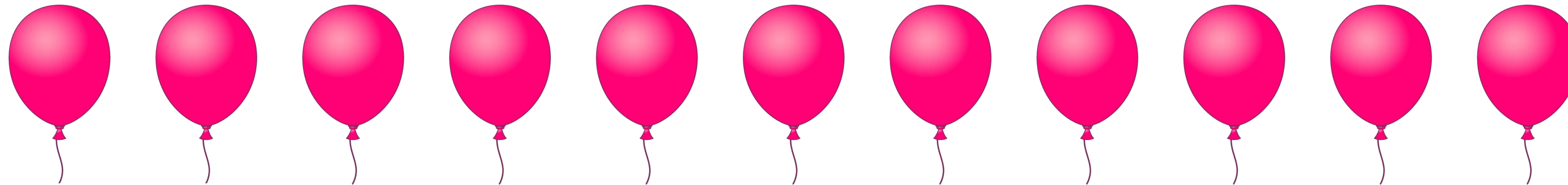
1

- After grouping, there is one teddy bear left.
- So, 7 is an odd number.

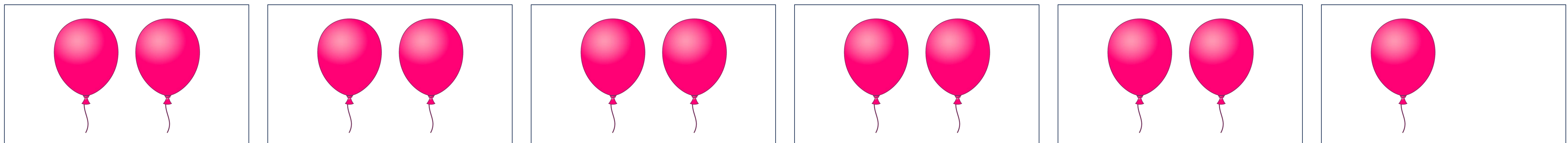
Odd numbers cannot be **grouped by 2**.

Example 1 :

We have 11 balloons.



After grouped by 2,



These 11 balloons are grouped by 2 balloons and there is **one balloon left**.

So, 11 is an **odd number**.

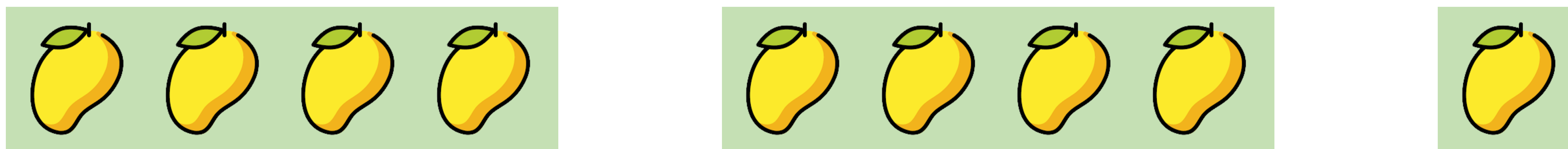
Odd numbers cannot be divided into **two equal pairs**

Example 2 :

We have 9 mangoes.



After divided into 2 parts,



These 9 mangoes are divided into 2 pairs and there is **one mango remains.**

So, 9 is an **odd number.**

Example 3 :

Share the 5 fishes between 2 cats.



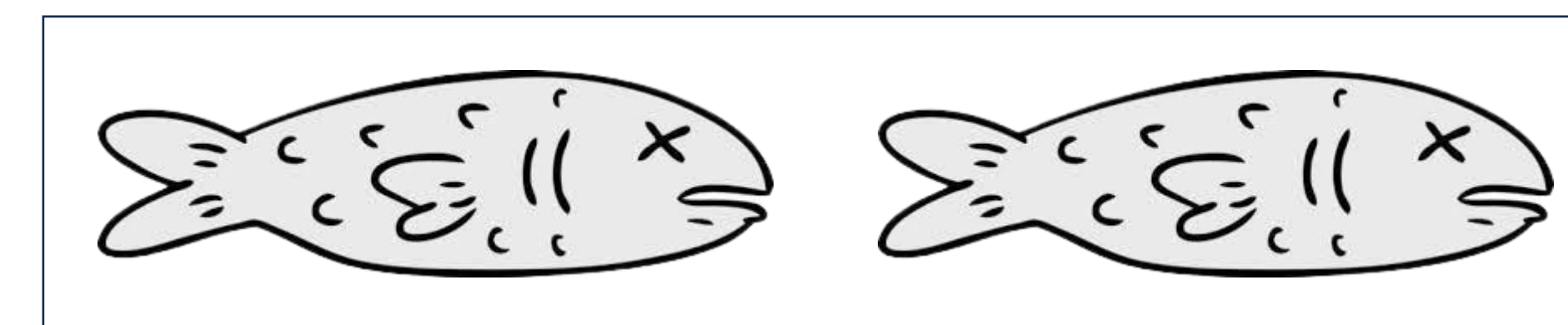
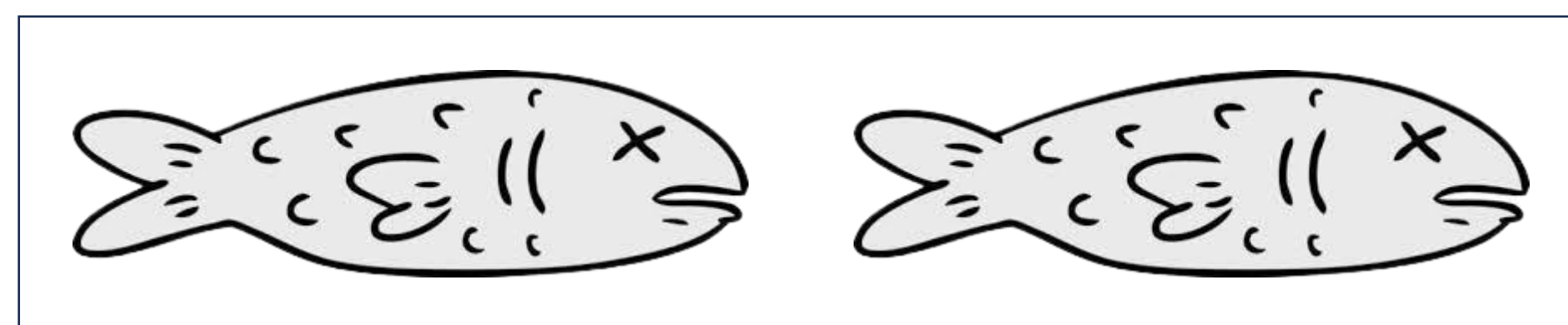
This one has 2 fishes.



This one also has 2 fishes.

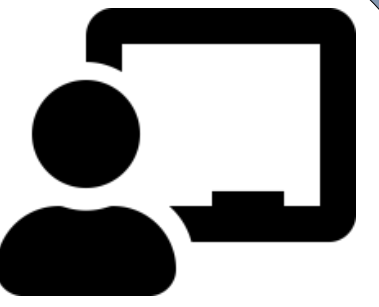


This fish is the remaining one



These 5 fishes equally shared between the 2 cats and **one fish is left** .

So, 5 is an odd number.



To identify the odd numbers

All odd numbers are end with 1, 3, 5, 7, 9.

For Example

The number **21** is end with **1**. So, **21 is an odd number.**

The number **43** is end with **3**. So, **43 is an odd number.**

The number **95** is end with **5**. So, **95 is an odd number.**

The number **87** is end with **7**. So, **87 is an odd number.**

The number **69** is end with **9**. So, **69 is an odd number.**

