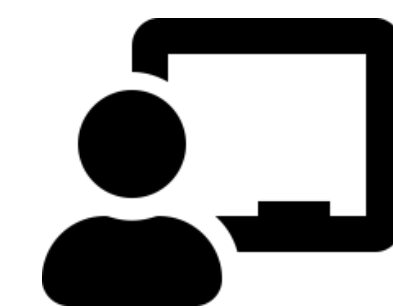


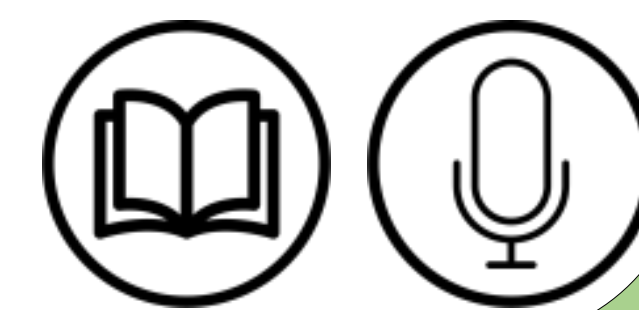
# EVEN NUMBERS



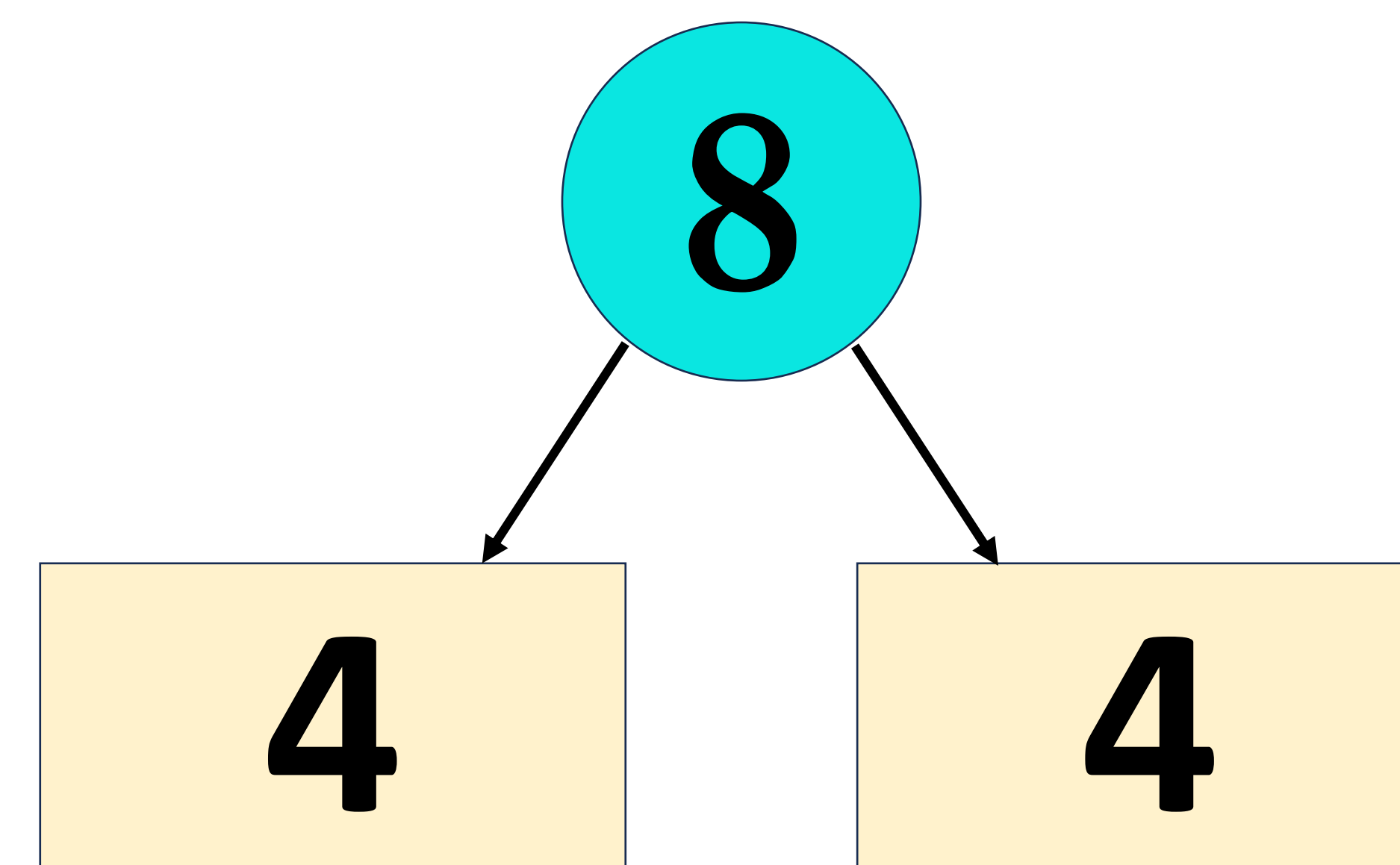
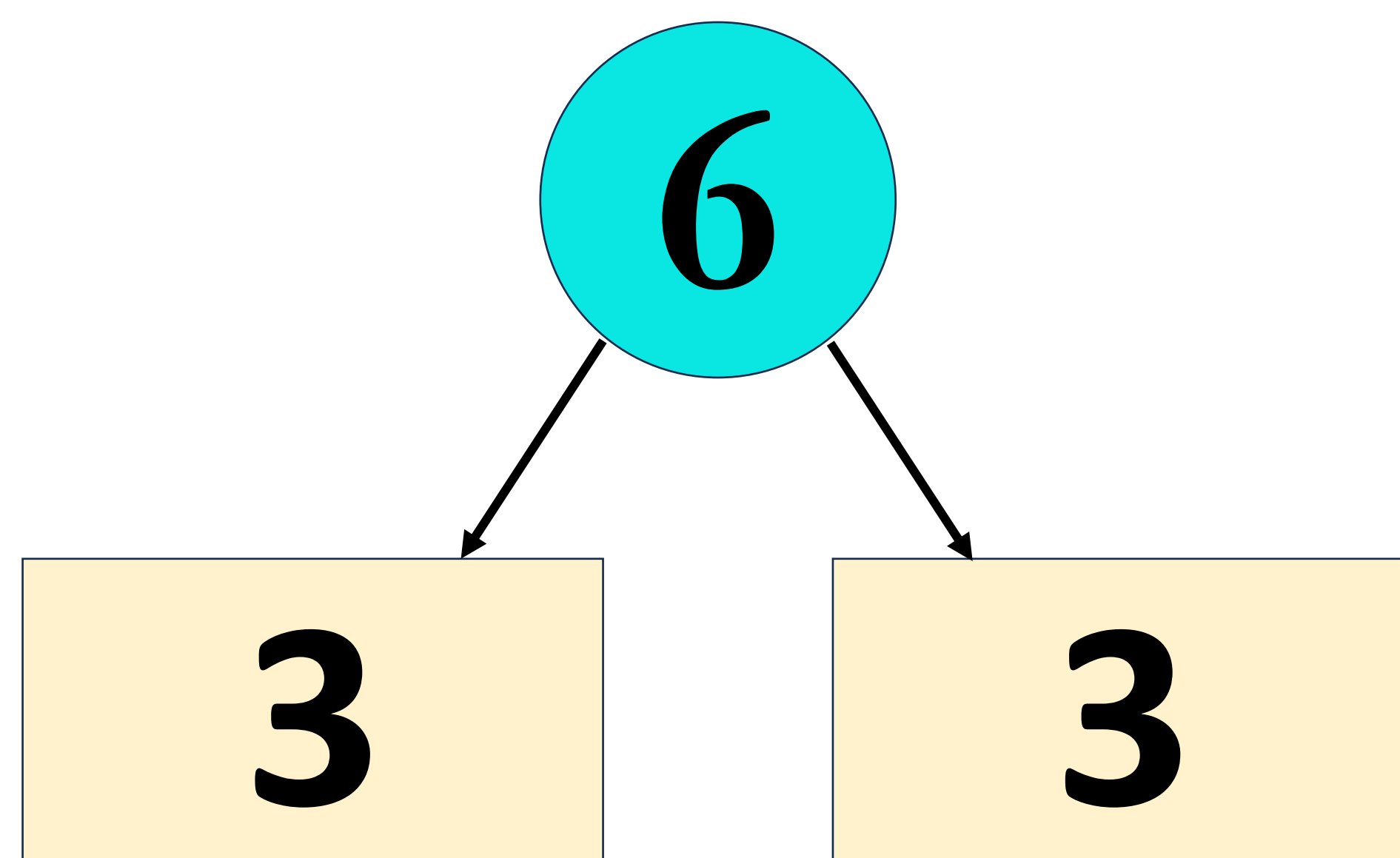
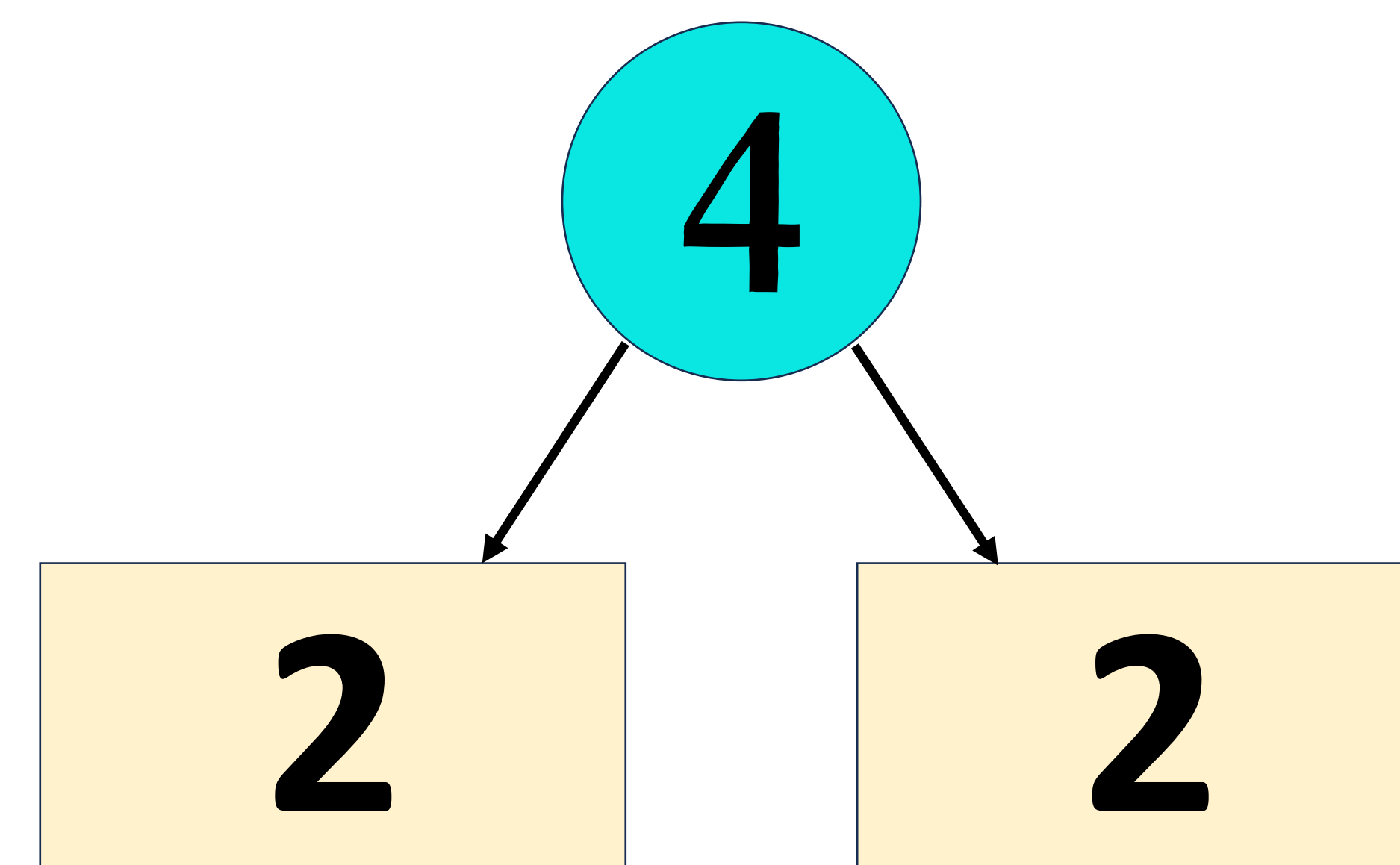
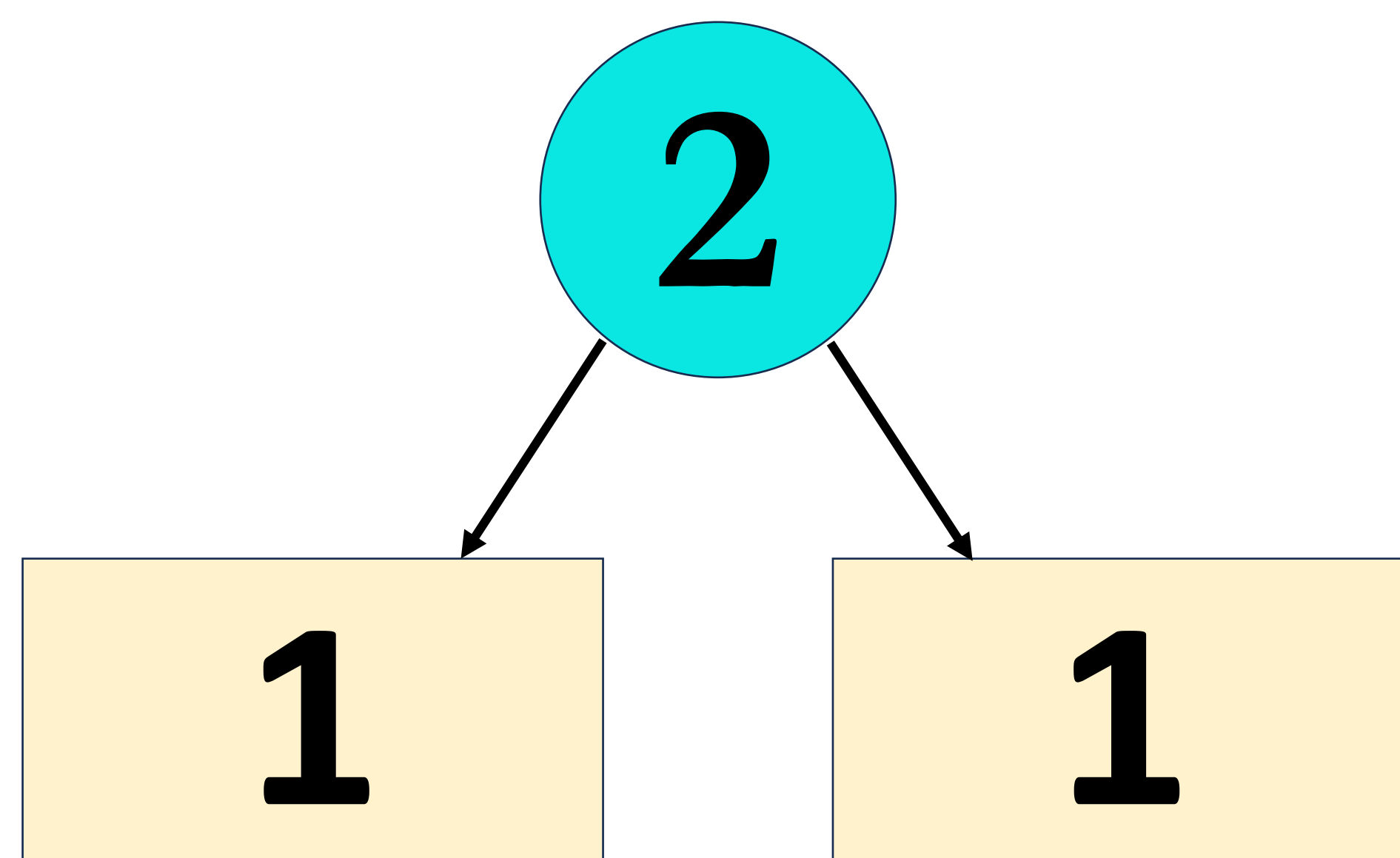


## EVEN NUMBERS

- Any number that can be **exactly divided by 2** is called as an **even number**.
- Even numbers always **end up** with the last digit as **0, 2, 4, 6, 8**.
- Some **examples** of even numbers are **2, 4, 6, 8, 10, 12, 14, 16, 32, 46, 50**.
- These numbers can be divided into **two equal parts**.
- These numbers can be **grouped by 2**.
- Also, these numbers are **multiples of 2**.



**Even numbers can be divided into two equal parts.**



## Even numbers can be grouped by 2

### Example 1 :

We have 12 cupcakes.



After grouping by 2,



These 12 cupcakes are **grouped by 2** cupcakes without left anything.

So, **12** is an **even number**.

## Even numbers can be divided into equal pairs

### Example 2 :

We have 12 cupcakes.



After divided into 2 parts,



These 12 cupcakes are **equally divided into 2 parts**.

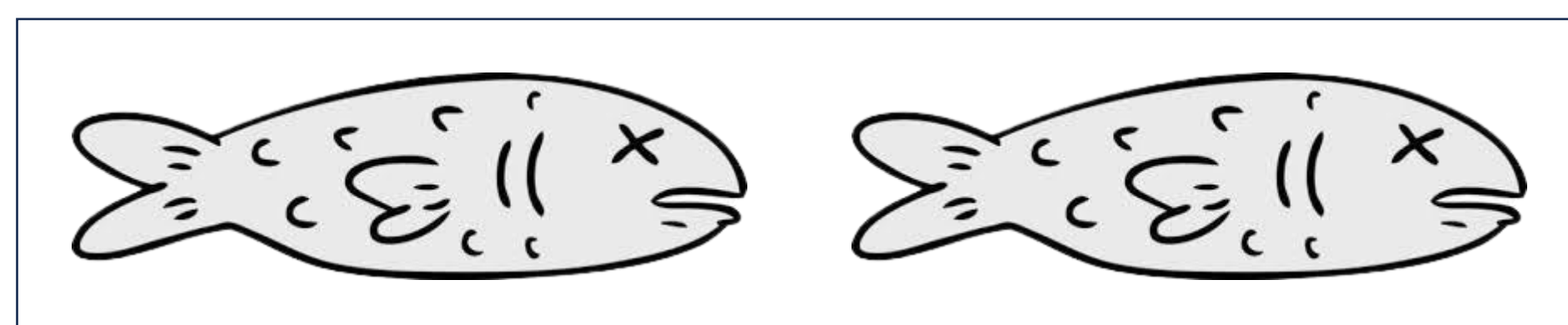
So, **12** is an **even number**.

### Example 3 :

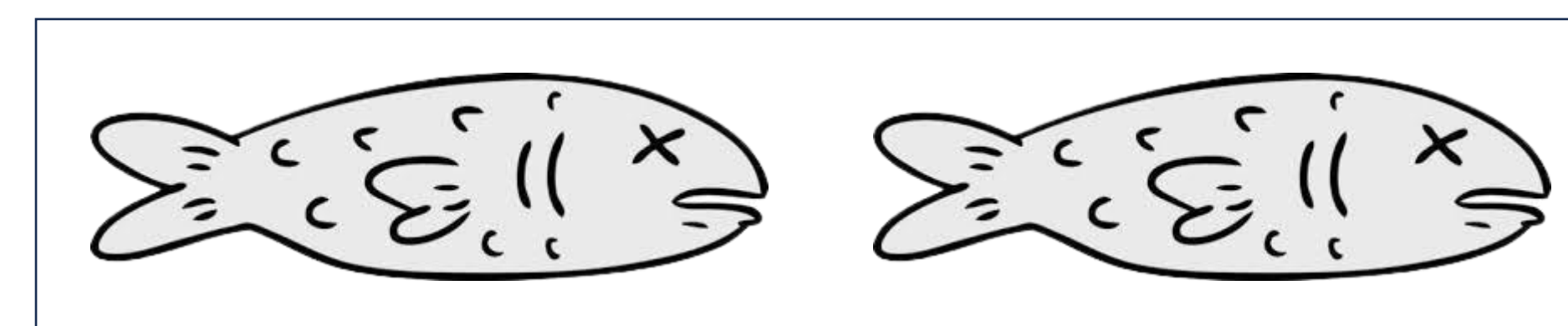
Share the 4 fishes between 2 cats.



This one has  
2 fishes.

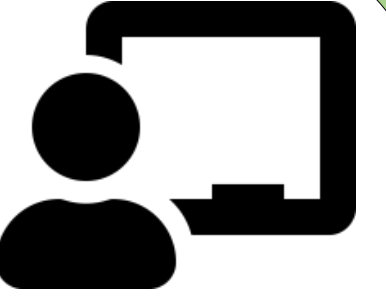


This one also  
has 2 fishes.



These 4 fishes shared between the 2 cats without left any fish.

**So, 4 is an even number.**



## To identify the even numbers

All even numbers are end with **0, 2, 4, 6, 8**.

### For Example

The number **20** is end with **0**. So, **20 is an even number**.

The number **32** is end with **2**. So, **32 is an even number**.

The number **64** is end with **4**. So, **64 is an even number**.

The number **56** is end with **6**. So, **56 is an even number**.

The number **88** is end with **8**. So, **88 is an even number**.

