

Venn Diagrams

Year 2 Autumn Term Week 13

Lesson 1

Today we will be learning to:

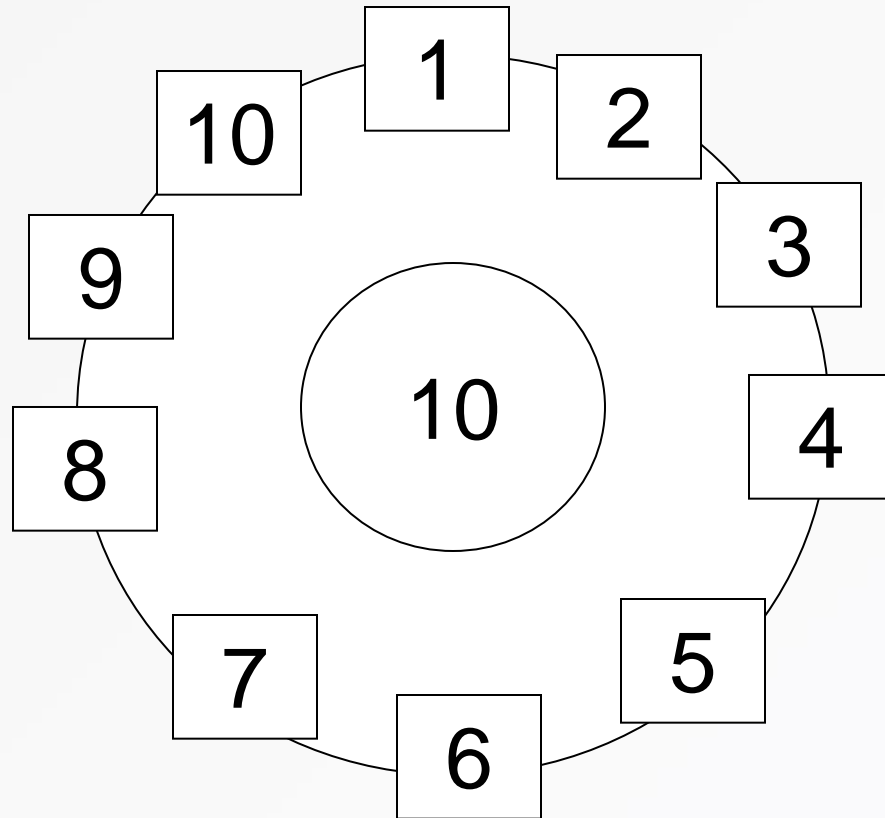
- use a Venn diagram
- draw a Venn diagram to sort numbers.

Mental Activity

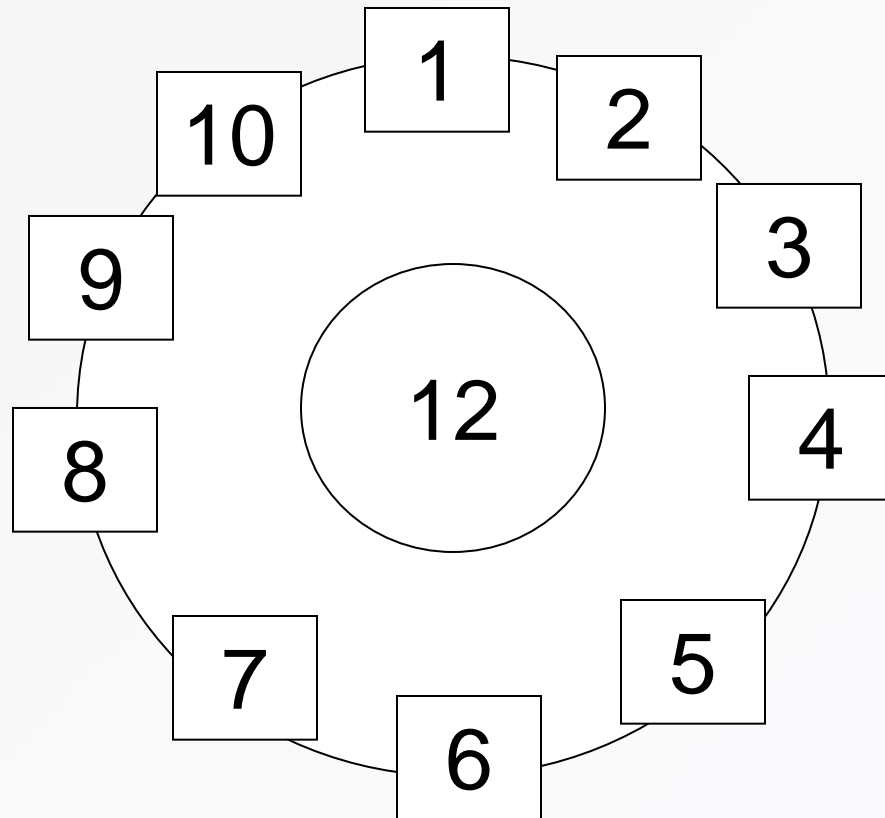
Number partners

Which pairs of numbers add up to the central number?

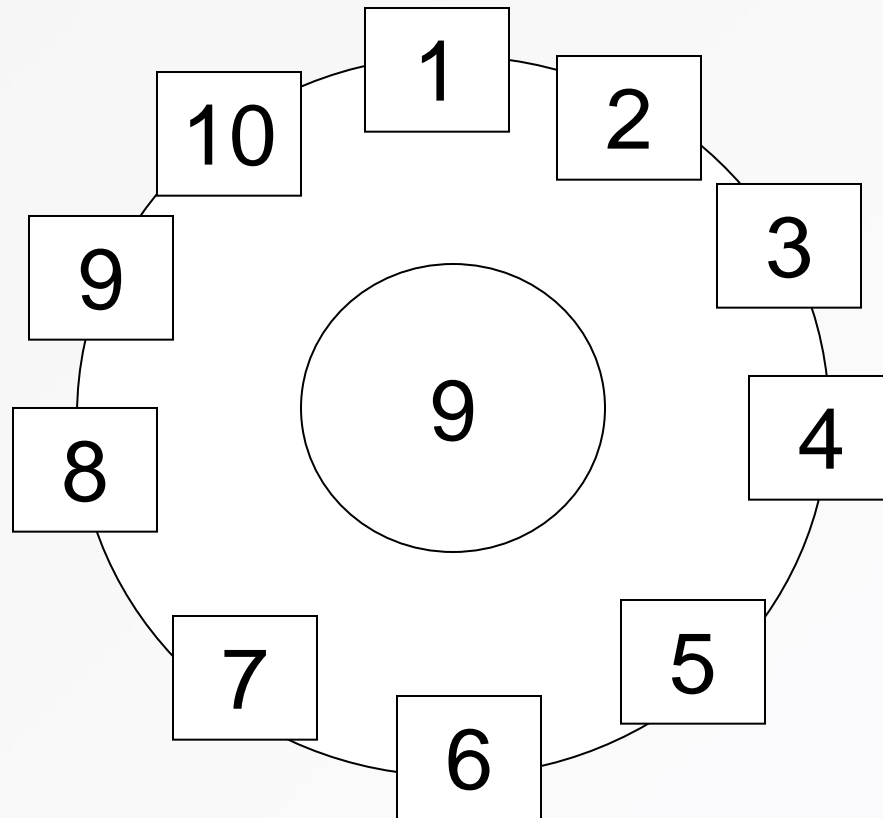
Number partners



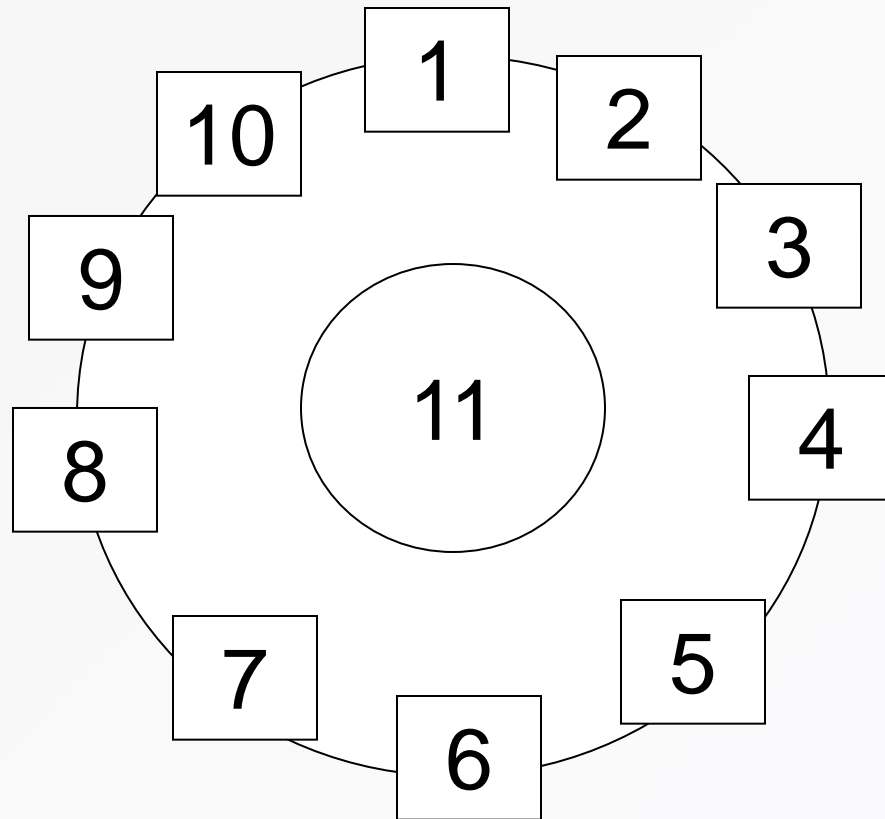
Number partners



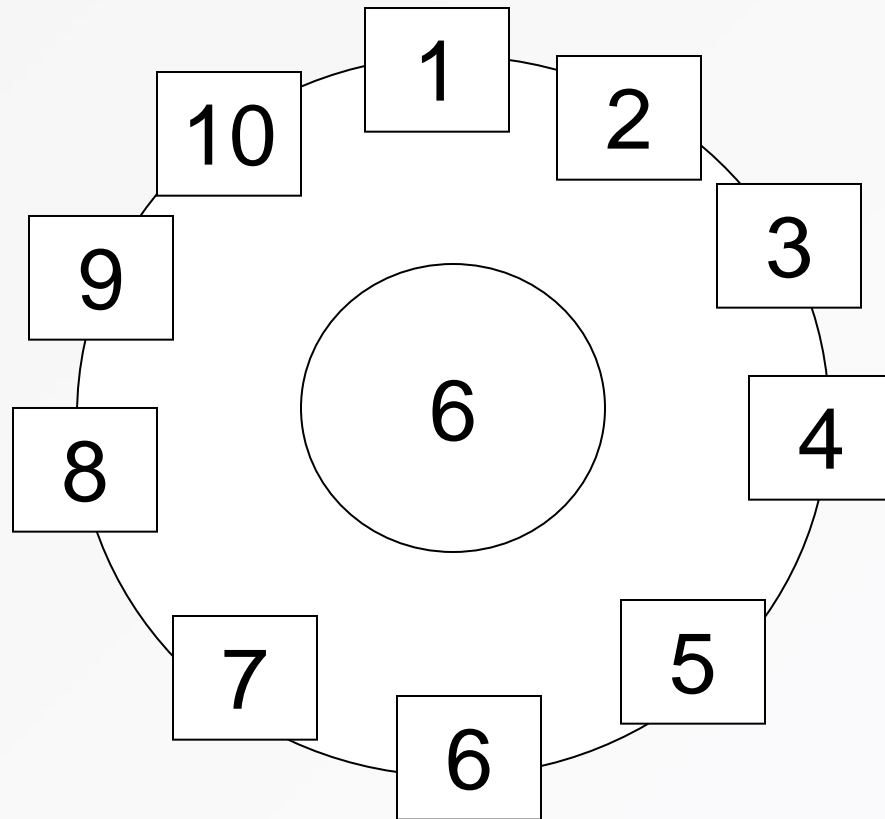
Number partners



Number partners



Number partners



Main Activity

Today we are going to use a sorting diagram

called a Venn diagram

to sort some numbers.

Which numbers are between 1 and 10?

2 3 4 5 6 7 8 9

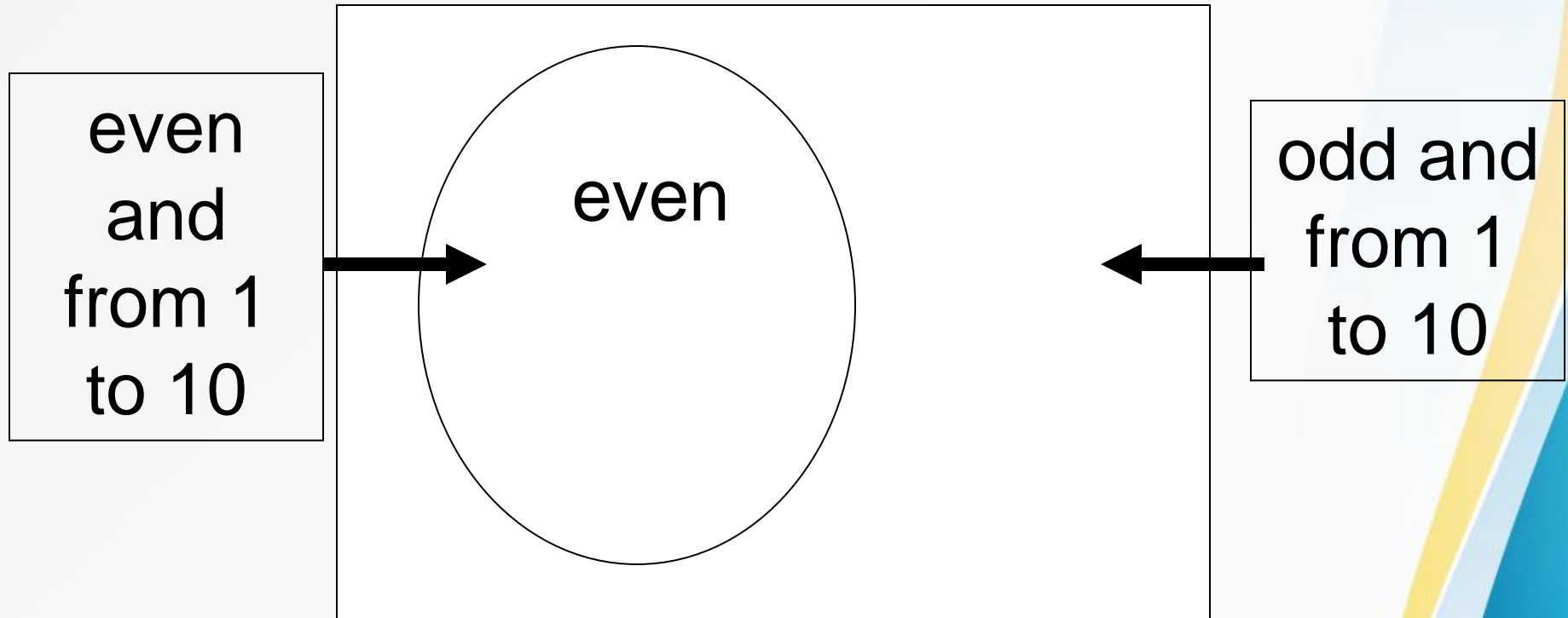
Which even numbers are between 1 and 10?

2 4 6 8

Which odd numbers are between 1 and 10?

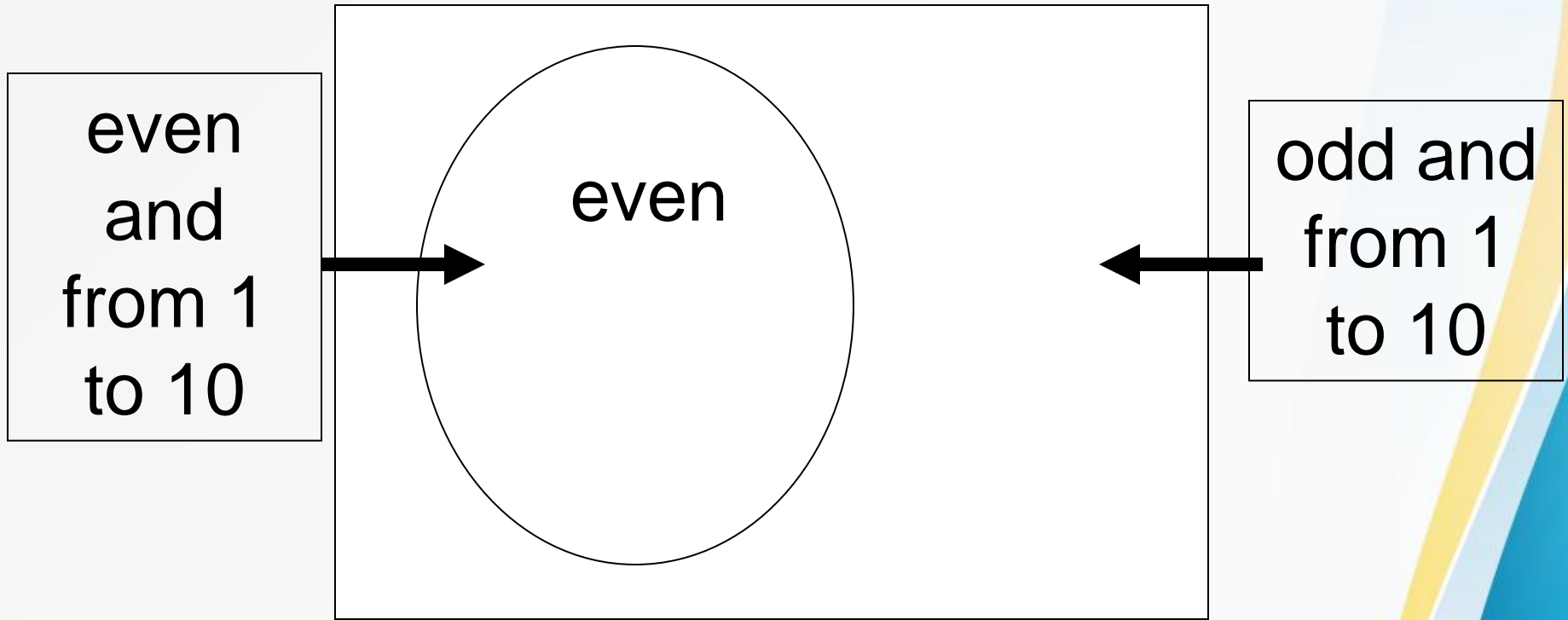
3 5 7 9

Numbers from 1 to 10



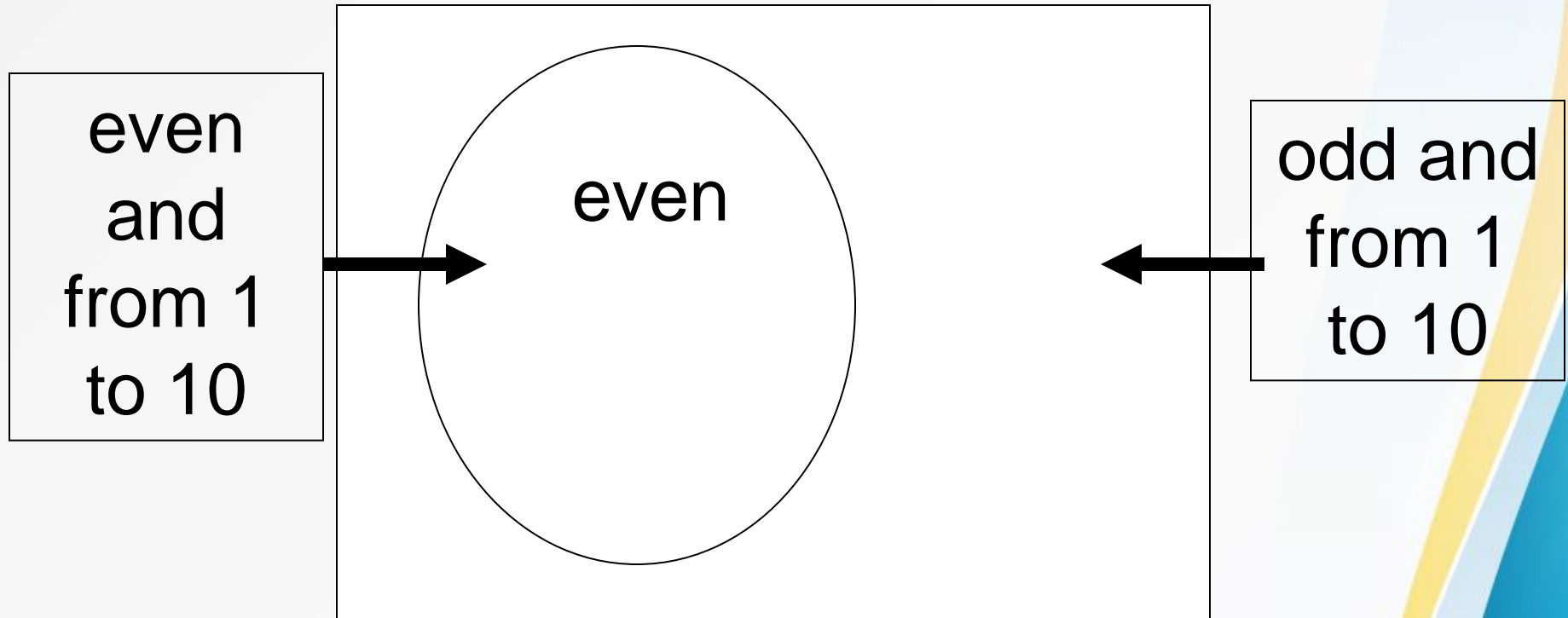
The title at the top tells you which numbers you will be sorting.

Numbers from 1 to 10



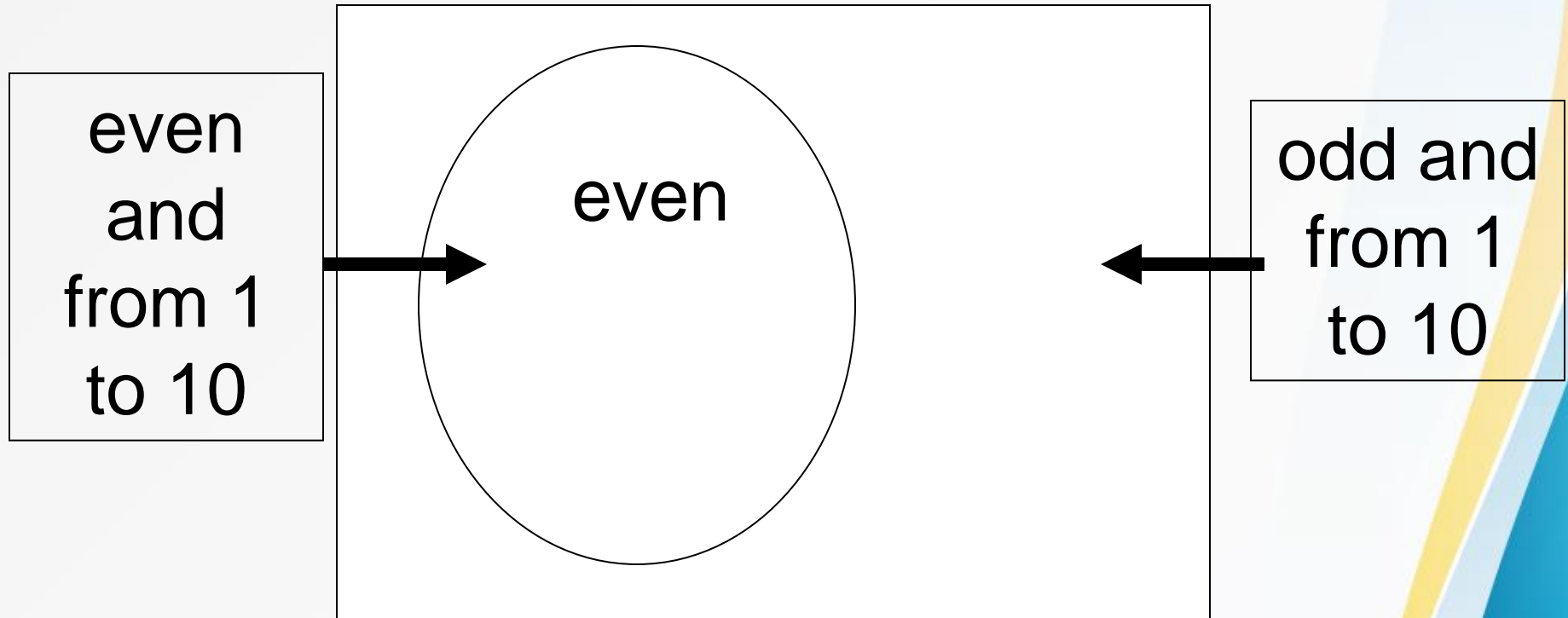
The oval region is where the even numbers go.

Numbers from 1 to 10



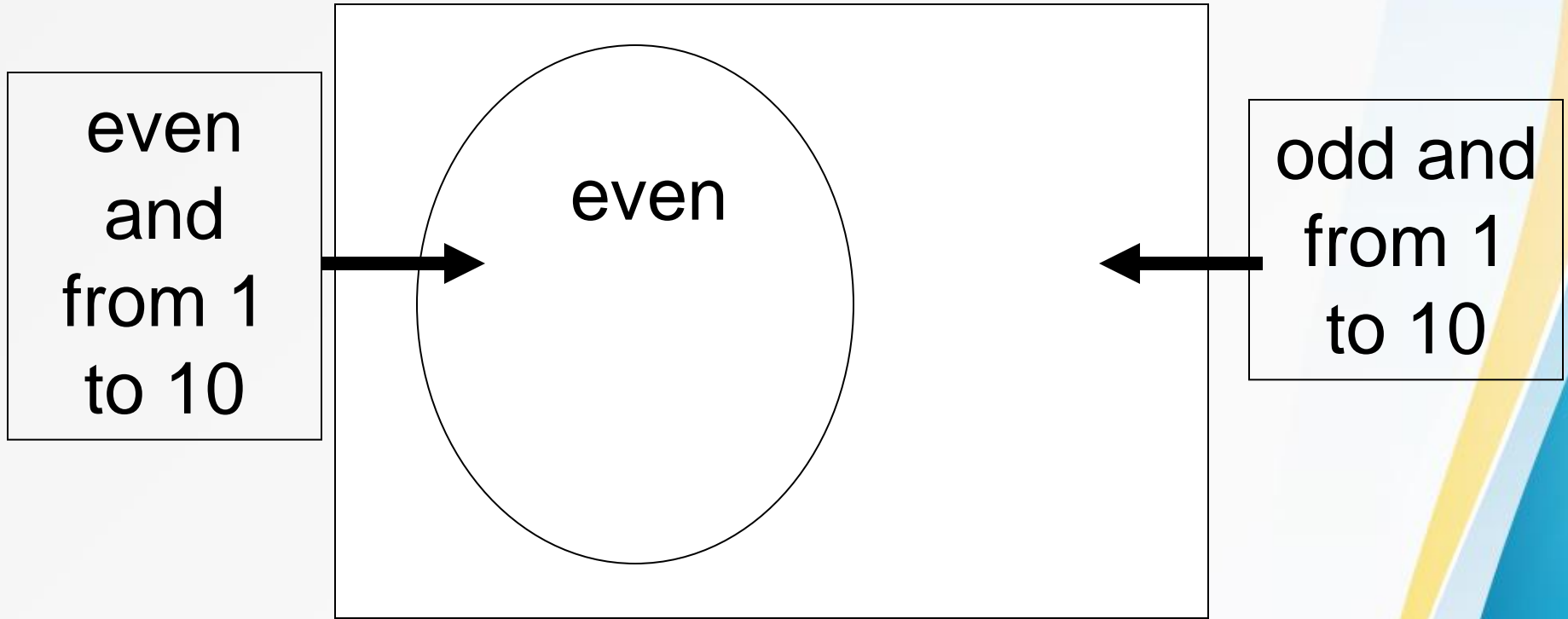
Outside the oval region is where the odd numbers go.

Numbers from 1 to 10



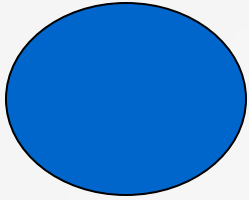
Collect number cards from your teacher.

Numbers from 1 to 10



Place your card on the Venn diagram.

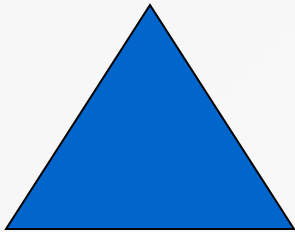
Group Work



Complete the Venn diagram.



Complete the Venn diagram.



Complete the Venn diagram.