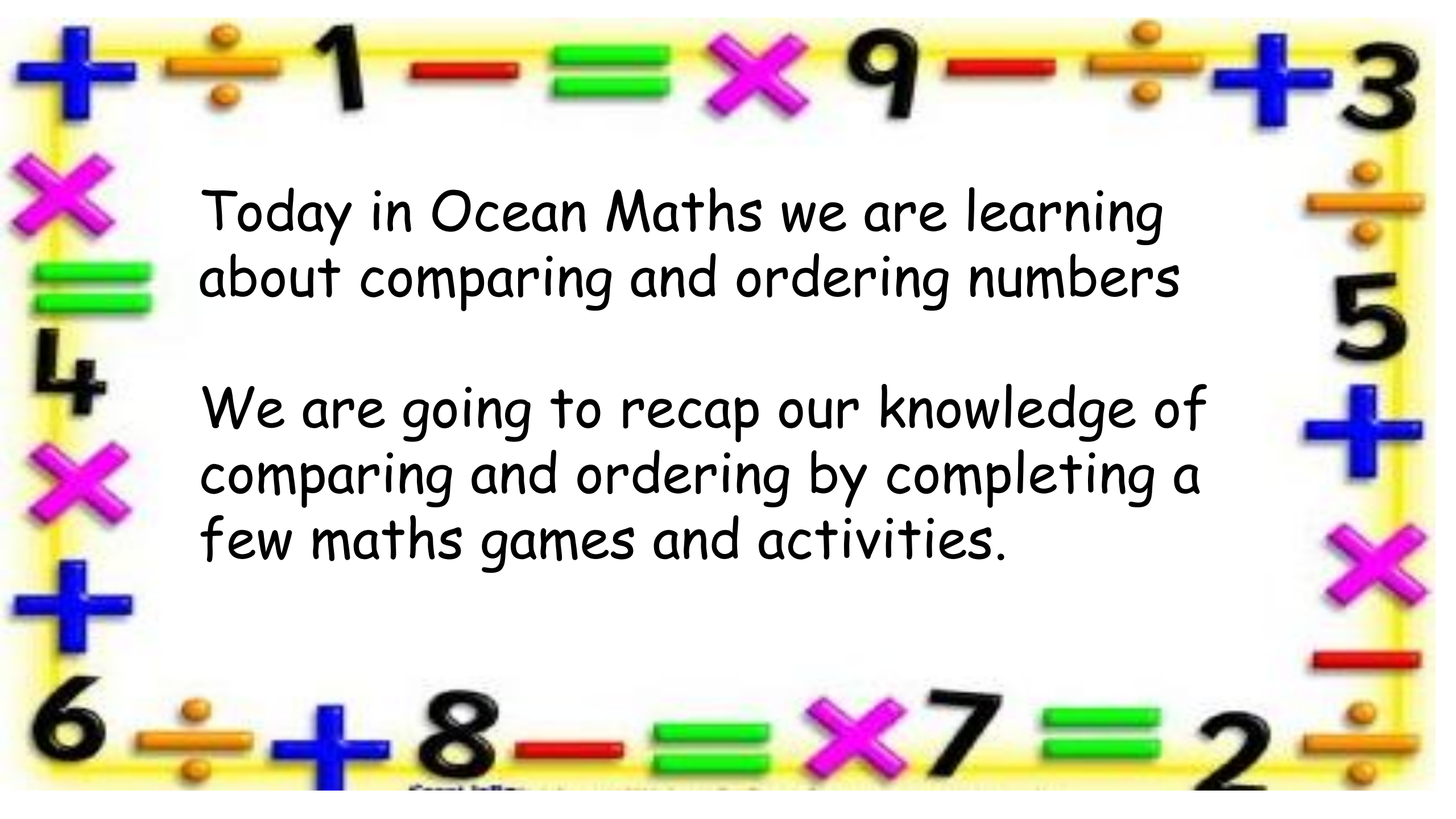
A decorative border surrounds the central text, featuring a variety of colorful mathematical symbols and numbers. The symbols include plus (+), minus (-), multiplication (x), division (÷), and equals (=) signs in blue, orange, green, and purple. Numbers 1, 3, 4, 5, 6, 7, 8, and 9 are also present in black. The border is set against a yellow background.

Y3 Ocean Maths
Autumn 1

A decorative border surrounds the text, featuring various mathematical symbols and numbers in different colors. The top border includes a blue plus sign, an orange division sign, a black number 1, a red minus sign, a green equals sign, a purple multiplication sign, a black number 9, a red minus sign, an orange division sign, a blue plus sign, and a black number 3. The left border features a purple multiplication sign, a green equals sign, a black number 4, a purple multiplication sign, a blue plus sign, and a black number 6. The right border features an orange division sign, a black number 5, a blue plus sign, a purple multiplication sign, a red minus sign, and an orange division sign. The bottom border includes a black number 6, an orange division sign, a blue plus sign, a black number 8, a red minus sign, a green equals sign, a purple multiplication sign, a black number 7, a green equals sign, a black number 2, and an orange division sign.

Today in Ocean Maths we are learning about comparing and ordering numbers

We are going to recap our knowledge of comparing and ordering by completing a few maths games and activities.

+

÷ 1 - = × 9 - ÷ + 3

×

What does it mean to compare?

=

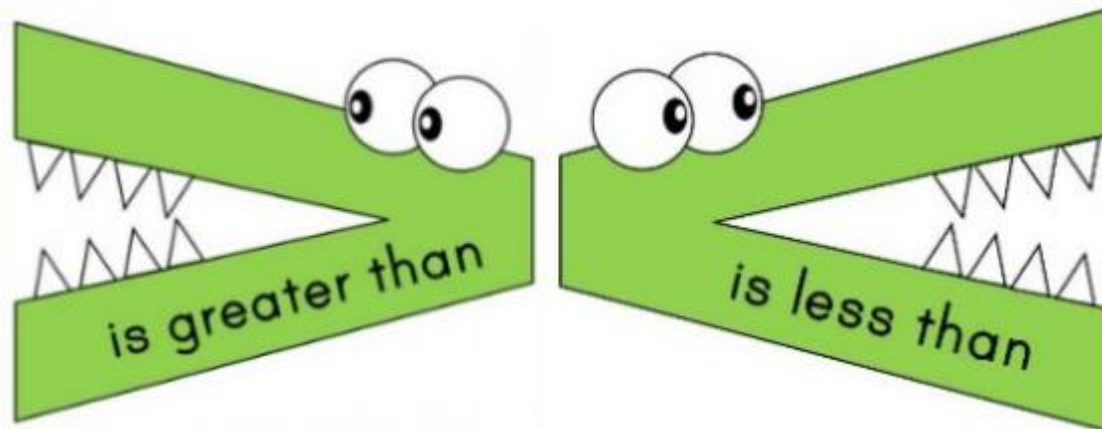
4

+

×

+

When we compare numbers we are recognising whether they are larger, smaller or equal to each other.



6 ÷ + 8 - = × 7 = 2 ÷

A decorative border surrounds the text, featuring various mathematical symbols and numbers in different colors. The symbols include plus (+), minus (-), multiplication (x), division (÷), and equals (=) signs, as well as the numbers 1, 3, 4, 5, 6, 7, 8, and 9. The symbols are arranged in a repeating pattern along the top, bottom, and sides of the page.

Warm up:

Use your dice and roll 3 times to create a 3-digit number
Can you think of a number **greater** than your number?
Can you think of a number **less than** number?

Write these on a whiteboard using the symbols

Example: **251 > 192**

192 < 251

A decorative border surrounds the page, featuring various mathematical symbols and numbers in different colors. The symbols include plus (+), minus (-), multiplication (x), division (÷), and equals (=) signs. Numbers shown include 1, 3, 4, 5, 6, 7, 8, and 9. The symbols are arranged in a repeating pattern along the top, bottom, and sides of the page.

Activity 1: Highs and lows (Booklet)

Place number cards face down

Choose 3 number cards each

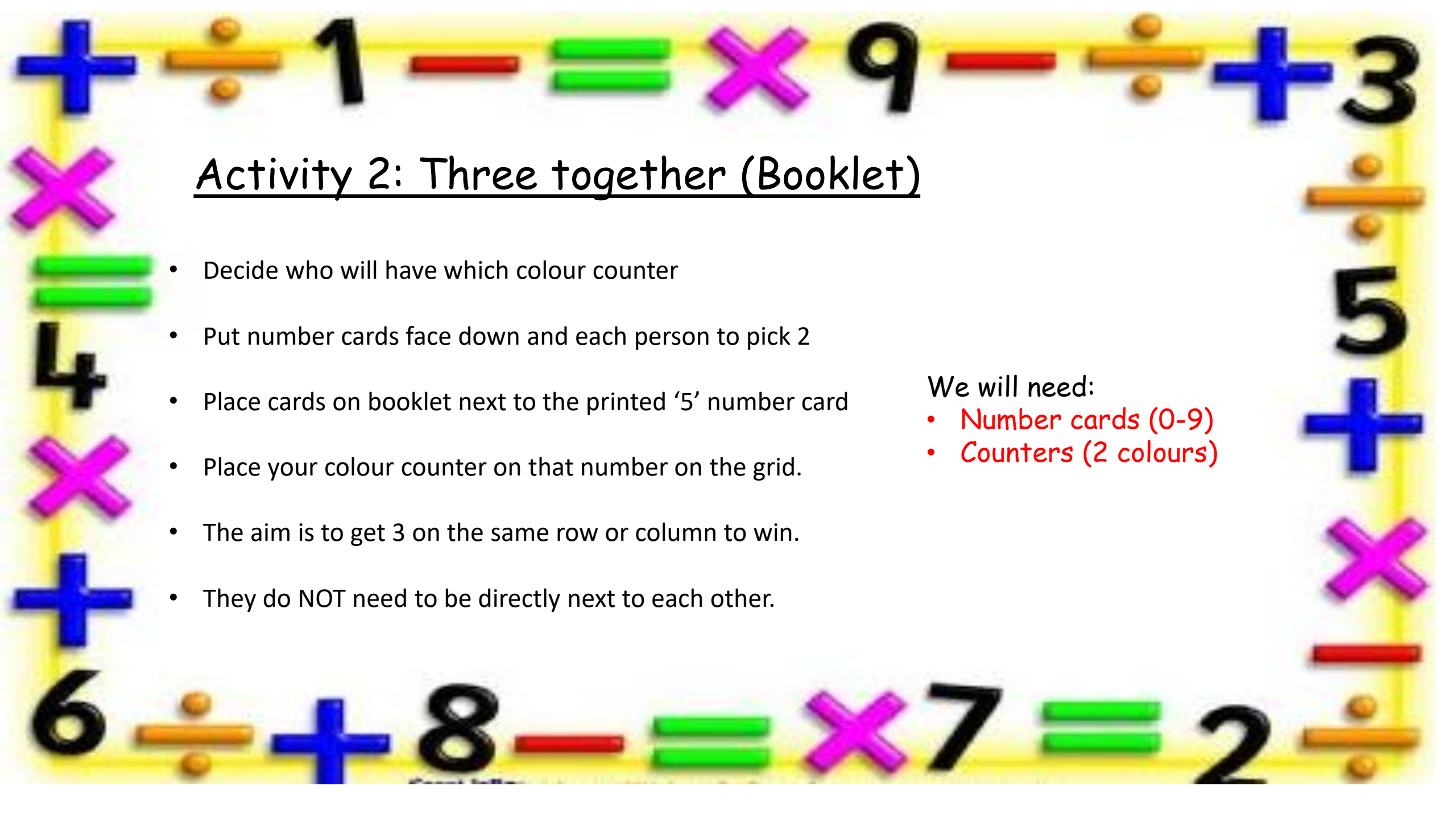
One person spins the spinner

Using your cards, make a **high** or **low** 3-digit number

Whoever has the highest or lowest number wins.

We will need:

- Number cards
- Pencil
- Paperclip

A decorative border surrounds the page, featuring a variety of mathematical symbols and numbers in different colors. The symbols include plus (+), minus (-), multiplication (x), division (÷), and equals (=) signs, as well as the numbers 1 through 9. The colors used are blue, orange, black, red, green, and pink.

Activity 2: Three together (Booklet)

- Decide who will have which colour counter
- Put number cards face down and each person to pick 2
- Place cards on booklet next to the printed '5' number card
- Place your colour counter on that number on the grid.
- The aim is to get 3 on the same row or column to win.
- They do NOT need to be directly next to each other.

We will need:

- Number cards (0-9)
- Counters (2 colours)