



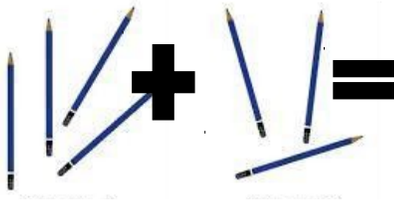
Grade 2 Maths Matrix

*We would love to see your work so if you're able to, use your device to take a photo or video of your activity and pop it in your folder on Seesaw.

Number- Addition

Using materials (Lego, blocks, pasta, marbles, beads, pencils)

Use these materials to make addition sums. See example below.



$$4+3=$$

Number- Counting

Share a video of you counting by 2s, 5s or 10s. Upload to Seesaw.

or

Record counting on from any number by 2s, 3s, 5s and 10s in your book.

Number- Place Value

On Seesaw find the 'One less, one more, 10 less, 10 more' activity.

Move the numbers into the correct boxes.

or

Choose 10 numbers from 0-999 and write 1 more/less, 10 more/less and 100 more/less than each number.

Number- Addition

Write these addition sums in your scrapbook and write how you solved them. Or record a video to Seesaw.

$$7+4= \quad 2+6= \quad 5+5=$$

$$6+5= \quad 9+4= \quad 6+9=$$

Write down all your doubles facts to 20. For example $1+1=2$, $2+2=4$

Number- Addition

On Seesaw find the 'Make an addition model 2' activity.

Draw a model to solve the problem and make an addition sum to match.

Number- Place Value

On Seesaw find the 'Place Value Expanded Form' activity

Write the number to match the picture of MAB's. Then expand that number.

or

Write five, 3-digit numbers and record their expanded form.

$$\text{eg. } 359 = 300+50+9$$

Applied Maths- Shapes

Draw a picture of all the 2D and 3D shapes you can see around the house.

Write the name next to each shape you find.

Applied Maths- Chance

Flip a coin 10 times and make a tally that shows how many times you got heads or tails. Can you remember how to use tally marks?

Applied Maths- Chance

Use the following language likely, unlikely ,certain and impossible

Answer the statements using one of the words above.

- It will snow tomorrow
- You will drive to school
- You will breathe underwater
- You will sleep tonight
- Fish will grow legs and walk
- You will play outside today