

## Number and Algebra

### Using the blank 120 chart

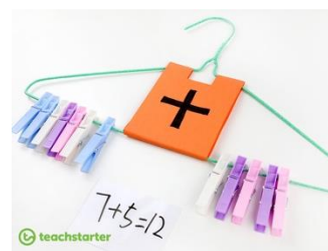
- Practice writing your numbers to 100
- Practice writing your numbers back from 100
- Ask a guardian to write a number and continue writing forwards or backwards from that number

### Practise skip counting by 2s, 5s and 10s

- Sing songs found on the internet
- Exercise while counting, jump forward each time you count. – write the numbers on a piece of paper/chalk/in the dirt and when you jump forward say what number you are jumping on.
- Write your numbers in your homework book.
- Complete the skip counting activity on seesaw
- Log onto study ladder and complete the skip counting activities

### Addition

- Complete addition activities in your pack.
- Find the addition activities on seesaw.
- Using a deck of cards, draw two cards and add those numbers together.
- Ask a parent to write some addition sums. Use the bottom ideas to help find the answer.
  - in patty pans, using pasta put in the amounts to find the answer.
  - Use Lego to answer addition questions.
  - Use sticks/leaves/gum nuts
  - use a coat hanger and pegs
  - Drawing pictures
- Log onto Study ladder and complete addition activities.



## Shape

- What shapes 2D and 3D shapes can you find around the house?
- Listen to different shape songs on the internet
- What 2D shapes can you draw? Can you tell me their name and how many sides and corners they have?
- Can you name 3D shapes. Do you know how many edges, vertices and faces it has.
- Make 2D shapes out of rocks, leaves, pasta, spaghetti or any other items you have around the house.
- Log onto seesaw and complete the shape activities.

## Time

- Sing songs learning the days of the week and months of the year on the internet
- Write the days of the week and months of the year and cut them into strips then put them back in order.