



## Primary 3

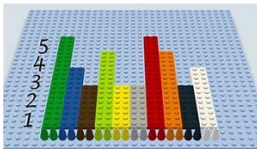
### Data, Data, Data

Keep a tally of how many times you do each of the following activities in the week;

- Go for a walk
- Read
- Cook/Bake
- Arts & Crafts
- Watch a film

Choose a colour of Lego for each activity and create a 3D graph. You could also choose some other activities to add in.

- What did you spend the most time doing this week?
- Are you surprised by the results?



### Don't be late!

Can you use the timetable to answer the questions below?

Cinema Times		
Film	Time	Duration
The Fairy Tree	4:00 p.m.	_____
Charlie's Day Out	6:30 p.m.	100 minutes
Galaxy Warriors	7:15 p.m.	105 minutes
The Dealbreaker	9:00 p.m.	120 minutes

- Calculate the duration of the films in hours and minutes.
  - Charlie's Day Out  
\_\_\_\_\_ hours and \_\_\_\_\_ minutes
  - Galaxy Warriors  
\_\_\_\_\_ hours and \_\_\_\_\_ minutes
  - The Dealbreaker  
\_\_\_\_\_ hours and \_\_\_\_\_ minutes
- Daisy went to see 'The Fairy Tree'. The film finished at 5:10 p.m. How long was the film in minutes? Add the duration to complete the timetable.
- Max's family went to see 'The Dealbreaker'. What time did the film end?

### Challenge:

Can you make your own timetable and challenge an adult?

### Flip it!

You will need a bottle tops.



- Collect bottle tops.
- Ask an adult to write a multiplication sentence on one side (e.g.  $4 \times 3$ ,  $12 \times 7$ ) and the answer on the other side.
- Lay all the tops with the multiplication sentence showing.
- Working with others, take turns, say the sentence aloud, and answer before turning the top over to check.
- If you are right, keep the top. If you are wrong, put it back. Whoever has the most at the end wins!

### Challenge:

Talk to your adult and decide on your challenge level - **Mild**, **spicy**, **hot** or **extra hot!**

### I'm thinking...

You will need a set of dominoes or draw some on pieces of paper.

- Lay all, or some, of the dominoes face up.
- Choose one that will be your secret domino - but **DON'T TELL ANYONE!**
- Use your number knowledge to give clues to your opponent.



### Example Clues:

"One side of the domino is odd, the other is even."

"One side of the domino has double the number of dots than the other."

## Scrambled Spelling

You will need paper, a pencil and scissors.

- Write the letters of the alphabet on a piece of paper and cut them up (you may need more than one of each sound).
- Using words from your homework jotter, ask an adult to take the sounds in your words and scramble them up.
- Use phonics knowledge and spelling rules to unscramble the sounds and put them in the correct order.

### Challenge:

-Time yourself to see how quickly you can unscramble your words.  
- Involve another family member as your opponent – who can unscramble the quickest?



## Reading Bingo

Read or listen for 15 minutes to 'X' a square.

A book about pirates 	A book with no pictures	A comic book	A book with chapters	A magazine
A book with more than 30 pages	Your favourite book	A book about a family	A funny book	A book about the environment 
A book with a character like you	A fairy tale 	Free space 	Your parent/carer's favourite book	A book that rhymes
A book about a journey	A book about a princess	A book about weather	A book about a boy 	A book set in another country
A book with beautiful illustrations	A book about a girl	A book about aliens 	A non-fiction book	A book based on a fable

## Go Noodle

Log onto [gonoodle.com](http://gonoodle.com) or search YouTube for some movement and mindfulness videos like we do in class.

Fun for all the family!

# GoNoodle



## Little Acts of Kindness

At difficult times, a little act of kindness can make someone's day...



## What's your hobby?

Read a book, article or web page about your favourite hobby.

### Challenge:

Can you make a factfile (either digital or paper) about your favourite hobby that would persuade others to try it?



## What can you see?

Look out your window and draw what you see...



## Strong as a Rock

When you are out for a walk find and collect different shaped and sized rocks, stones and pebbles.



### Challenge:

Create a tower as high as possible!