

Primary 1 Week 10: 8.6.20 – Numeracy and Maths Learning from Home

Addition & subtraction

For the rest of this term we are going to have a focus on addition and subtraction to help the children become **speedy** in their recall of answers.

You will need some dominoes to play this game. If you don't have dominoes, play the snakes and ladders game from last week to practice your addition and subtraction skills. **Or** make up your own addition and subtraction game! We would love to see it!

Place all dominoes face down. Each player chooses a domino and finds the total. The person with the highest total wins all other players' dominoes. Play until no dominoes left. Repeat but this time subtract the smaller number from the larger number on the domino.



Have a go at making up an addition or subtraction story. Video your story and send it to us by attaching it to this assignment. We would love to see it! e.g. I saw **6 ladybirds** in my garden and **2 flew away**. How many were left?



Problem Solving: Choose a problem to solve!

How many different ways can you make 10?

Use 10 counters, pencils etc to get you started. If you wish, write your sums in your jotter.

Perhaps you could challenge yourself to find ways of making 10 that you think no-one else will have thought of!



Apples

Sam and Orla were given a bag of apples.

They shared them out evenly and had one left over. How many apples could there have been in the bag? Use real apples or drawings to help you prove your answer.

Challenge! Draw a picture in your jotter to explain your answer.

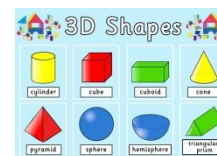


Magic Plant

On Friday the magic plant was only 2 centimetres tall. Every day it doubled its height. How tall was it on Monday? Can you show how you got your answer?



3D Shape



Re-cap: Watch/Sing this 3D shape song to remind you about 3D shapes.

<https://www.youtube.com/watch?v=guNdJ5MtX1A>

You will need the junk you have been collecting for this task.

1. Sort your junk into different shapes. Which shape is the most popular? Can you give a reason why?

2. Sort your junk into shapes which stack and shapes which roll? Are there any shapes which can do both?

3. Using your junk, build a model of your own choice. Your challenge is to use as many different 3D shapes as possible!



Daily 5 min Blast

You will need your number cards for this game: (numbers to 10, 20 or 30 and beyond.)

Pick two of your cards. Identify the largest number and start counting down. Stop when you get to the number on your other card. E.g. if you pick 19 and 8, start counting down from 19 until you reach 8. You can also do this for counting up.

Keep practising your **speedy sums** by playing any of the following games:-

- [Hit the button](#)
- [Mental maths train](#)
- [Robot addition](#)
- [Minus mission \(subtraction\)](#)



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