

April 27<sup>th</sup>- May 1st

# Maths Week 2

We hope you enjoyed last week's activities!

This week we have added a suggestion of what activities to complete each day. Once again feel free to dip in and out of the activities/ complete what you can!

Suggested Daily Timetable for Maths :

1 warm up activity

2/3 Daily Tasks

Problem of the Day to finish!

(You will need a copy and a pencil)

*\*Our Maths book (Busy at Maths) and Games available at*  
<https://my.cjfallon.ie/dashboard/student-resources>



## Underwater Counting



Counting up to 5

Counting up to 10

*Count backwards from 12-2*

*Underwater counting- up to 10*

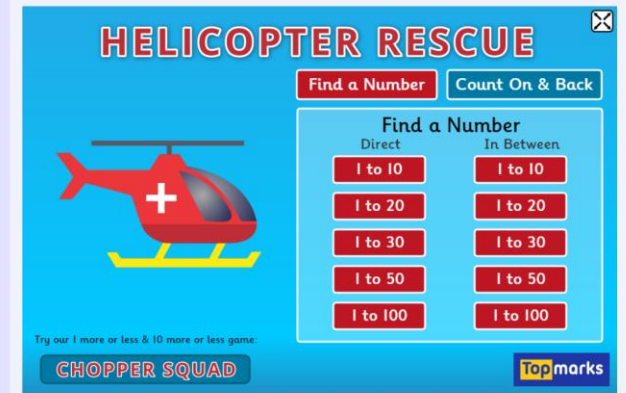
<https://www.topmarks.co.uk/learning-to-count/underwater-counting>

*Warm up your Math's Brain*

*Count from 3-20*

*Find 3 objects shaped like a square in your house*

*Find 5 things in your house and line them up from heaviest to lightest*



*Helicopter Rescue- 1-20*

<https://www.topmarks.co.uk/learning-to-count/helicopter-rescue>

# Monday



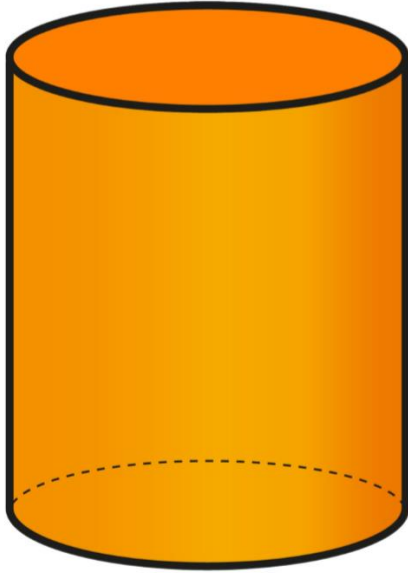
*What day is today?  
What day will tomorrow be?  
What day was yesterday?*

*Can you name all of the  
days of the week in the  
correct order?*



*Listen to this song to help  
you remember!*

<https://www.youtube.com/watch?v=36n93jvjkDs>



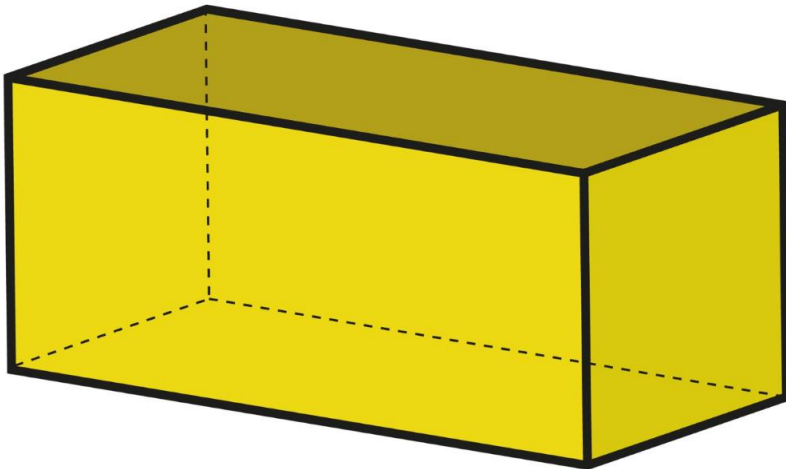
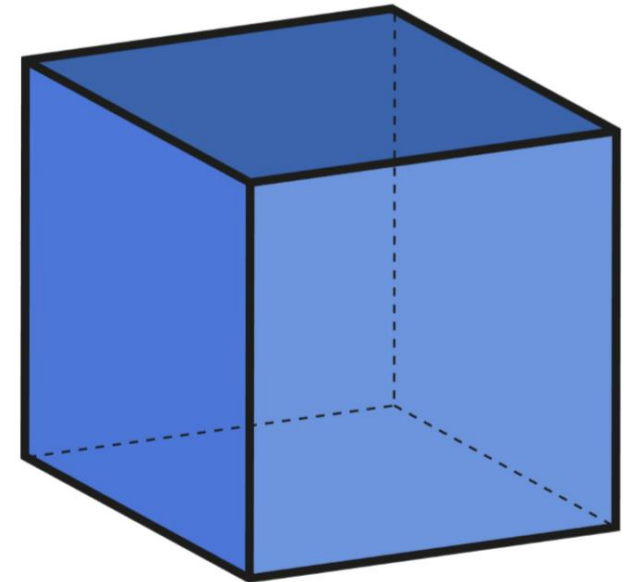
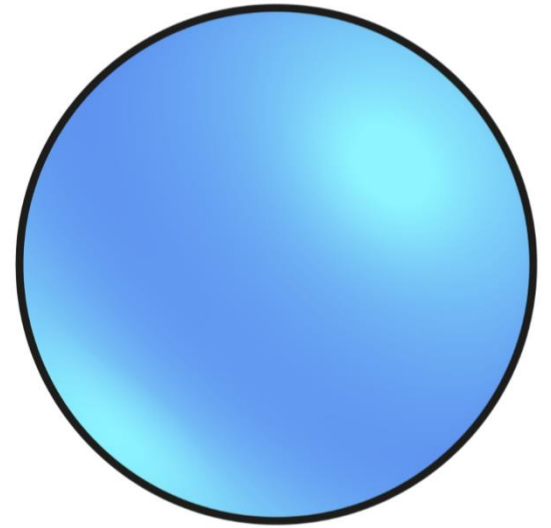
# *3D shapes*

*Can you name each of these 3D shapes?*

*How fast can you find an example of each in your house?*

*Which ones can roll?*

*Will 2 cylinders stack on top of each other?  
Test it out!*







## *Problem of the day*

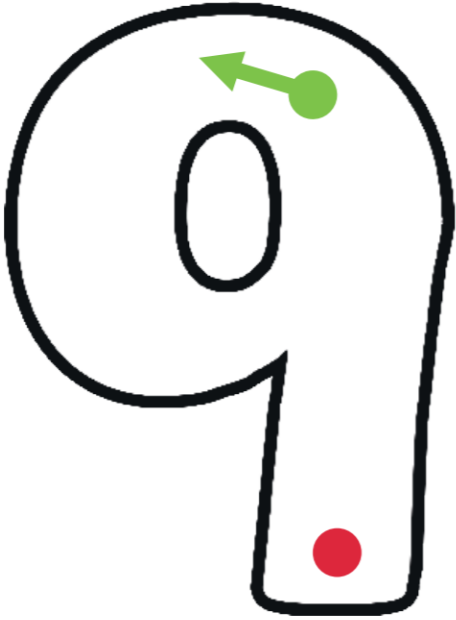
*\*children can do this in their head or draw a picture to help them figure it out*

***Dan has eaten 5 Easter eggs and  
his little sister Sarah has eaten  
2.***

***How many Easter eggs have  
they eaten altogether?***



# Tuesday



Number hunt! Find the number 9 around your house.



*What is this number?*



Can you make a set of 9? (pencils, spoons, pieces of lego)



*Practise writing the number 9 in  
your copy!  
Use different colour pencils to  
practise using rainbow writing*

*Don't lift your pencil!*



# *Can you solve today's problem?*

---

*Laura and her sister baked 8 cupcakes.  
They decided to put pink icing on 5 of them  
and green icing on the rest.*

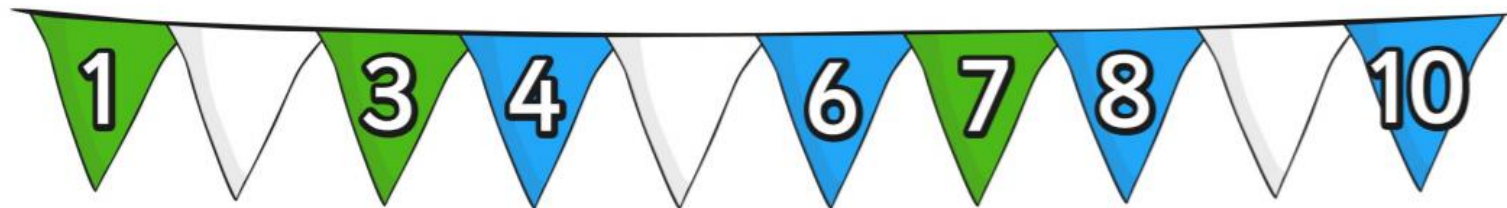
*How many of the cupcakes had green icing?*



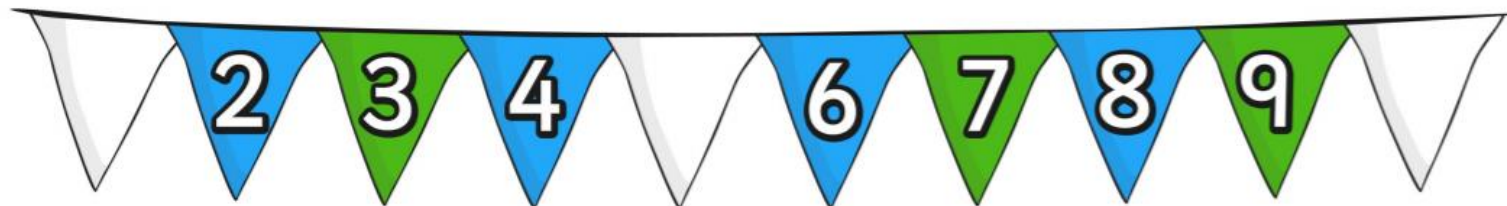
# Wednesday

What numbers  
are missing?

Bunting Missing Numbers



Bunting Missing Numbers



# How can we make up the number 9?



$$9 + 0 = 9$$



$$8 + 1 = 9$$

*Collect a set of 9 in your house (fruit, pencils, lego).*

*Count slowly to check you have 9.*

*Get 2 small plates/ mats.*

*How many ways can you make up 9 ?*

*Write down all the different ways of making 9 like in the pictures.*



*Can you solve today's problem?*

*Tom has 8 stamps in his stamp book.  
Mr. Morris gives him 2 bonus stamps.*



*How many stamps does Tom have  
now?*

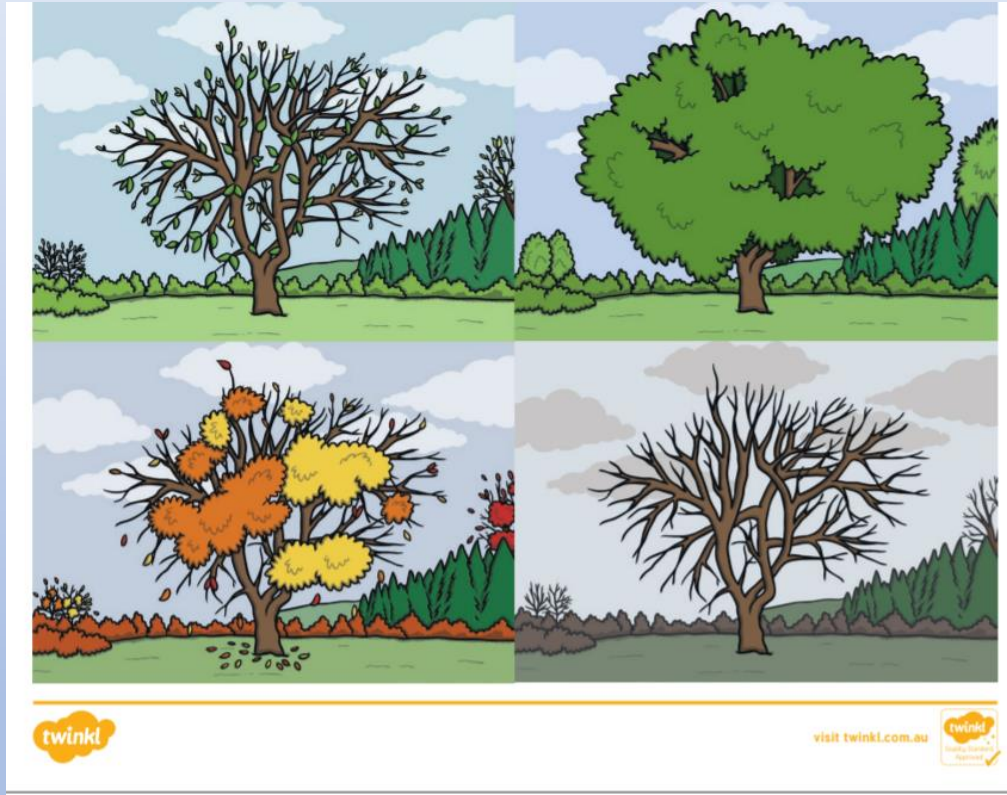


# Thursday

*Can you remember  
the names of four  
seasons?*

*Listen to this to help you  
remember them!*

<https://www.youtube.com/watch?v=ksGiLalx39c>



*What season is it now?  
What season is coming  
next?*



# Can you remember the story of 9?

Try to write out the story of 9.


Use this picture from your book  
to help or use your objects you  
used yesterday!



















Some extra practise!

<http://data.cjfallon.ie/resources/19602/activity-68/index.html>

## The story of nine

Count and add the marbles. Write.

9 

a				:	$9 + 0 = 9$
b				:	$\square + \square = \square$
c				:	$\square + \square = \square$
d				:	$\square + \square = \square$
e				:	$\square + \square = \square$
f				:	$\square + \square = \square$
g				:	$\square + \square = \square$
h				:	$\square + \square = \square$
i				:	$\square + \square = \square$
j				:	$\square + \square = \square$

*Can you help solve today's problem?*

## **Superhero: Missing Number Activity Sheet 1-20**

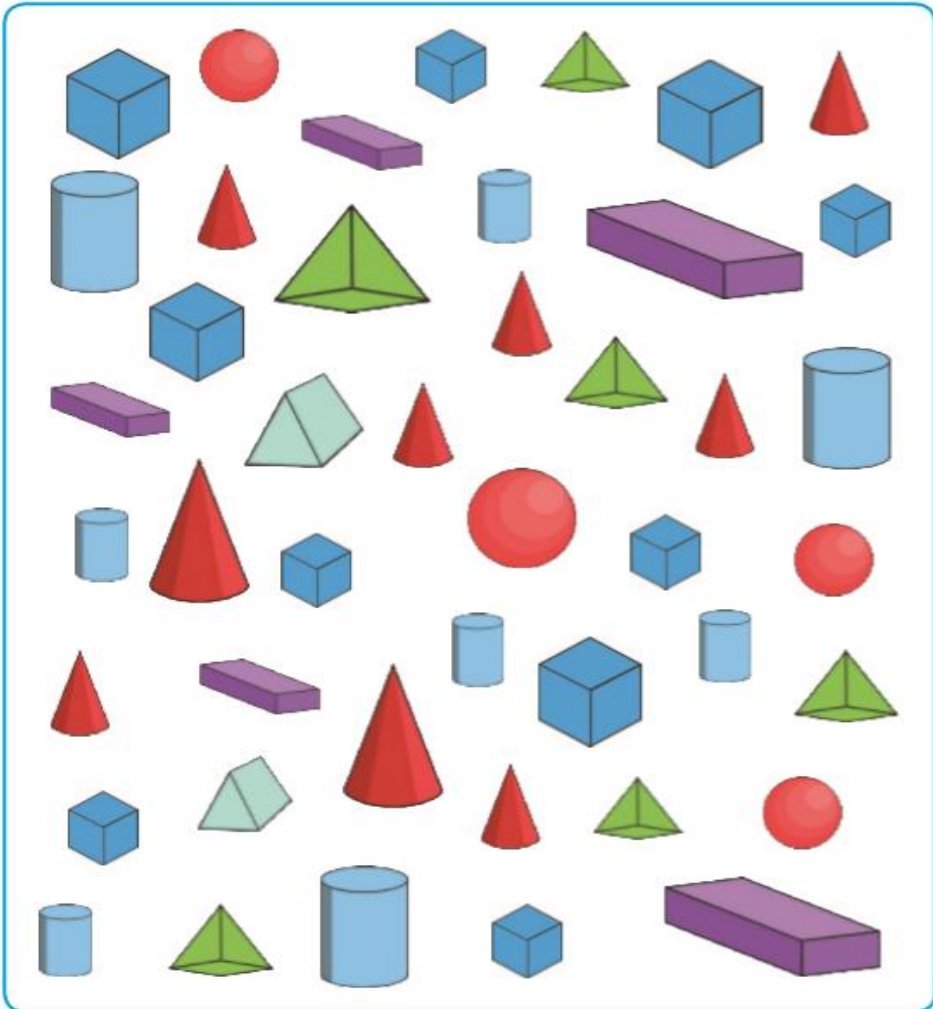
											
											

*The superheroes have lost some of their numbers!  
How many numbers are missing?  
What ones are missing?*



# Friday

## 3D Shapes I Spy and Count to 10





- 1. How many spheres can you see?*
- 2. What is the name of the purple shape? How many of those are there?*
- 3. Are there more cubes or spheres?*
- 4. I spy a shape that can roll. It has a circle at the top and the bottom. What shape is it?*

*Can you remember how to do these sums?*



**Count up** (add totals up to 8)

Count up. Add. Write.



**a**

 $2$   
 $+ 3$   



**b**

 $3$   
 $+ 4$   



**c**

 $2$   
 $+ 2$   



**d**

 $1$   
 $+ 5$   

**e**

 $2$   
 $+ 4$   

**f**

 $3$   
 $+ 5$   

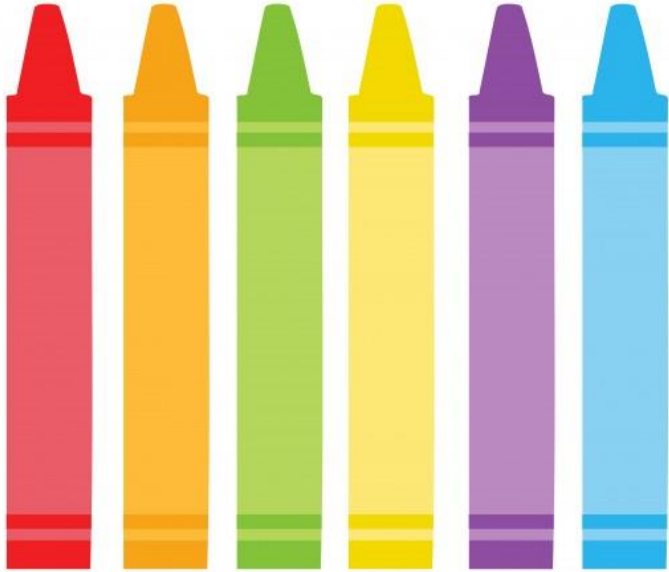
*Try these 6 sums in your copy!*

*Play activities 60/60A for some practise*

<http://data.cjfallon.ie/resources/19602/activity-60/index.html>



## *Our final problem of the week!*



Sarah has 2 pink crayons, 3 blue crayons and 1 yellow crayon.  
How many crayons does she have altogether?



*Well done!*  
*Enjoy your weekend*

