

May 18th-22nd

Maths Week 5

We are so proud of all the super work our Senior Infant boys and girls are doing at home!

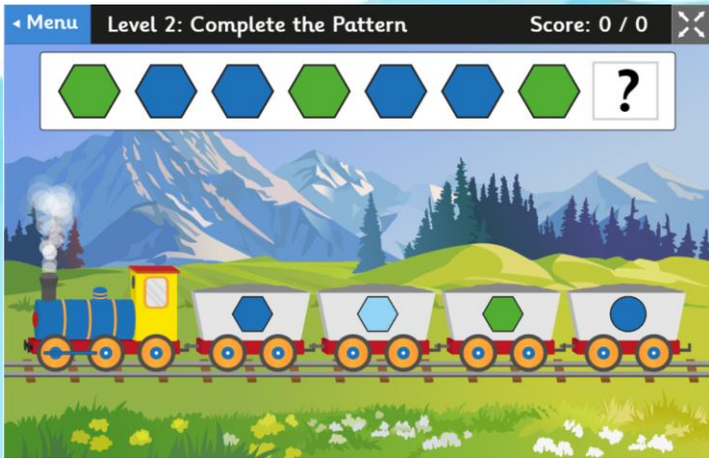
Keep it up 😊

Remember these are just a selection of recommended activities. Feel free to pick and choose what suits you and your child!

*You will need: Pencil and a copy/
paper.*

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





Game: Shape Patterns
Try Level 2

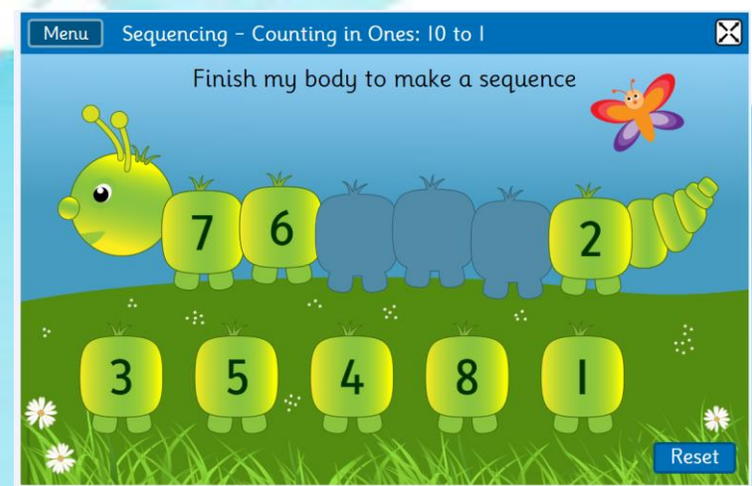
Make the number 10
using objects from
your house.

Find 3 things
shaped like a
circle.

**Warm up your
Maths brain!**

**Pick 1 each day*

Count backwards
from 14-2.



Caterpillar Sequencing:
Try go Backwards

Count forwards
from 6-20

Monday

Can you name the 4 seasons?



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We are now coming into a new season, what season is this?

Have a look outside, what changes are happening as we move into summer time?

Try these in your copy!

$2 + 3 =$

$5 + 5 =$

$2 + 7 =$

$6 + 3 =$

$1 + 9 =$

$7 + 0 =$

Try these using
your number line!

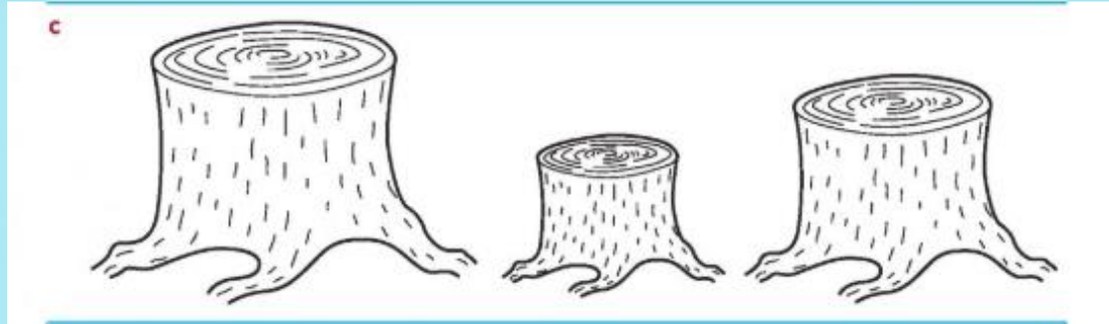
Remember to start at the **first**
number in the sum and then **HOP** on
the next number of hops to find
your answer!

Bonnie the Bunny has done the first one for you!
Look at her 3 big hops.

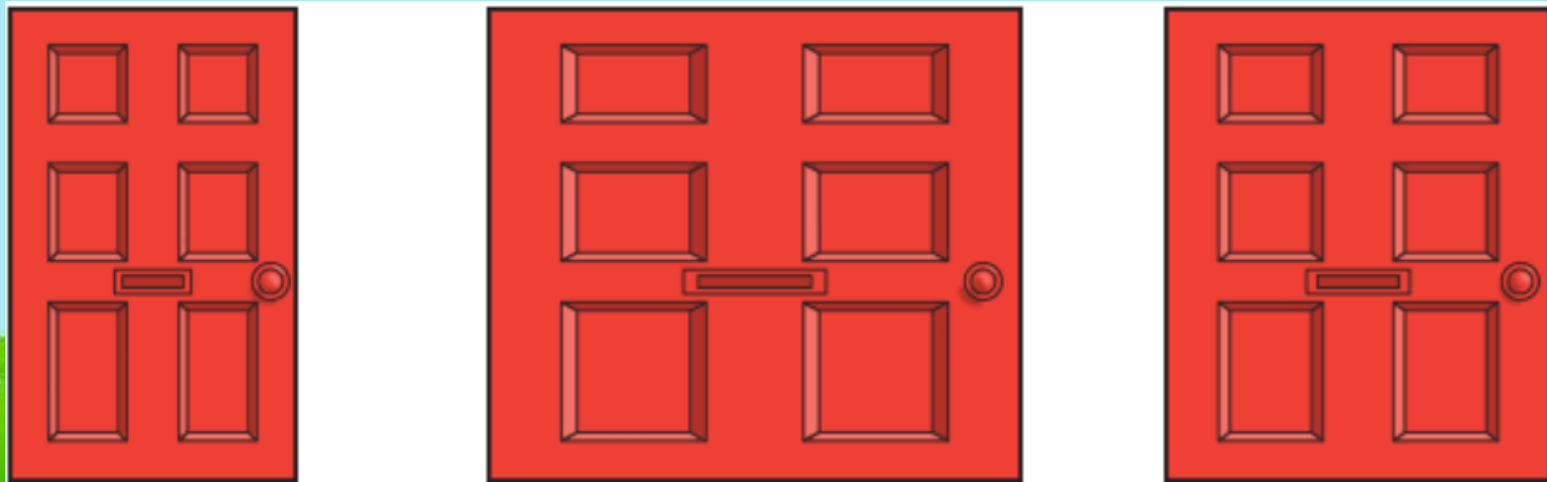


Tuesday

Which of these tree trunks is the widest?



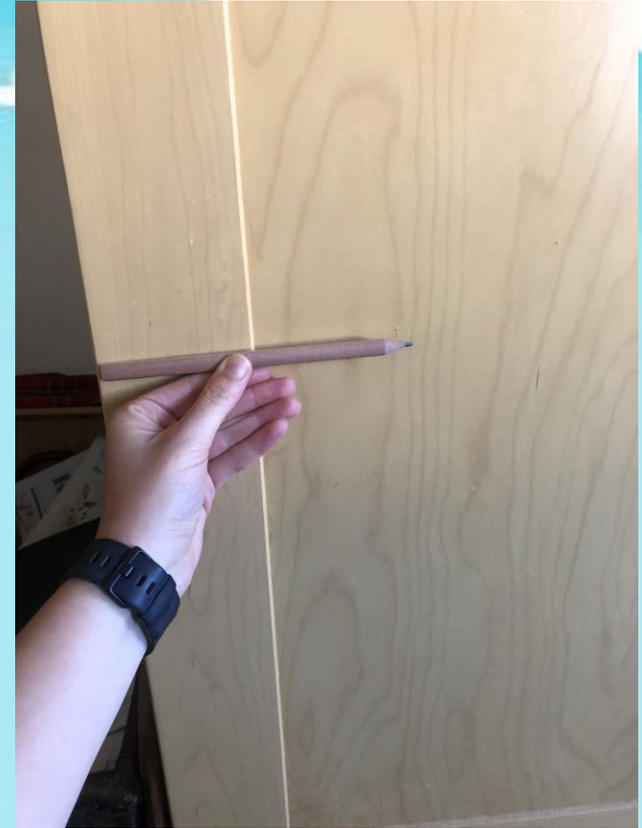
Which of the red doors is the widest?
Put them in order using wide, wider, widest.





Ms McMahon wanted to measure how wide the door of the press in her kitchen was.

She used her pencil to help her again.
It was 4 pencils wide.



Find a door in your house. Measure how **wide** it is using your pencil. Take a guess first.

You will need an adult to help you!

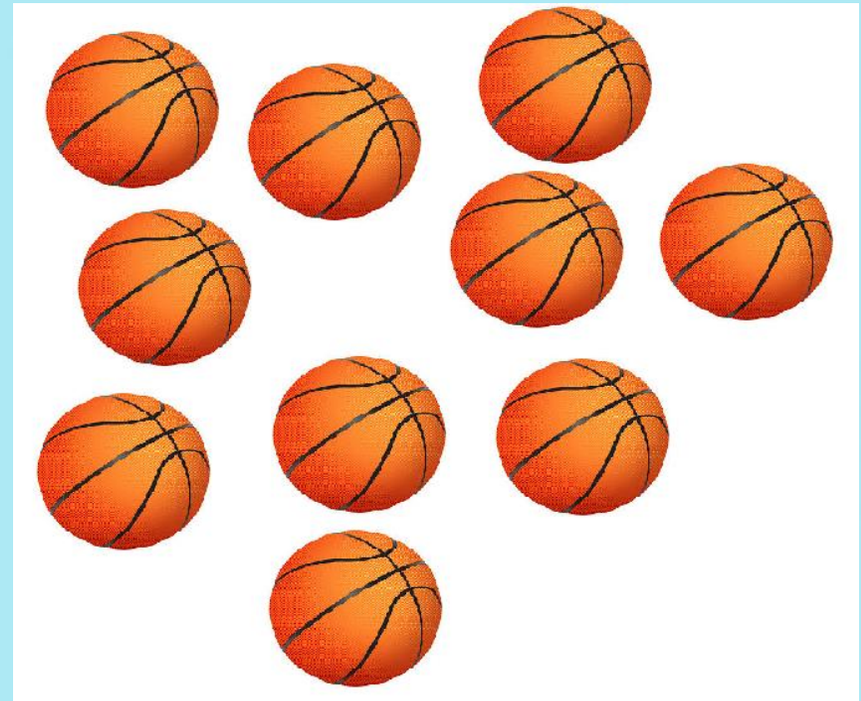
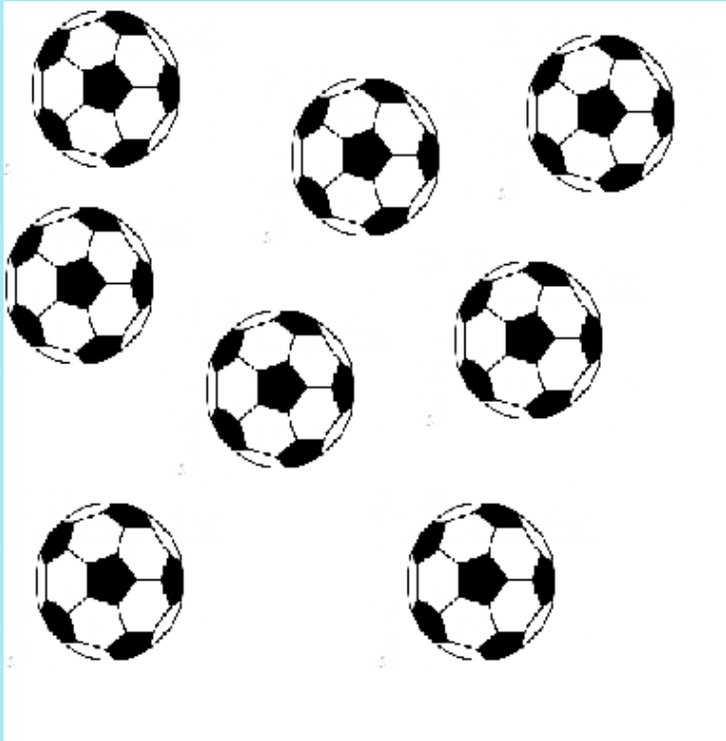


Mr. Morris has 10 colouring pencils left in the prize box.

6 are red and the rest are green. How many are green?

Wednesday

Which set has more?
Take a guess first! Now count them.



Adding 3 numbers

You will need your number line!

Remember how we used our number line to add 2 numbers. Now we are adding a third number to the sum.

We always start at the first number. Hop on the next number of hops. **Stop**. Hop on the next number of hops. **Stop**. This is your answer.

$$2 + 3 + 2 =$$



These can be very tricky and will need lots of practise!
It's important to go *slow* and use a *number line*. Make sure your child is using **Bunny Hops** to move on to the next number (and not hopping on the spot).

Try these in your copy.
It's really important to use a number line!

$$1 + 3 + 2 =$$

$$5 + 2 + 2 =$$

$$2 + 6 + 1 =$$

Practise the first one together using your finger or a little figure/ piece of playdoh to hop along the number line.

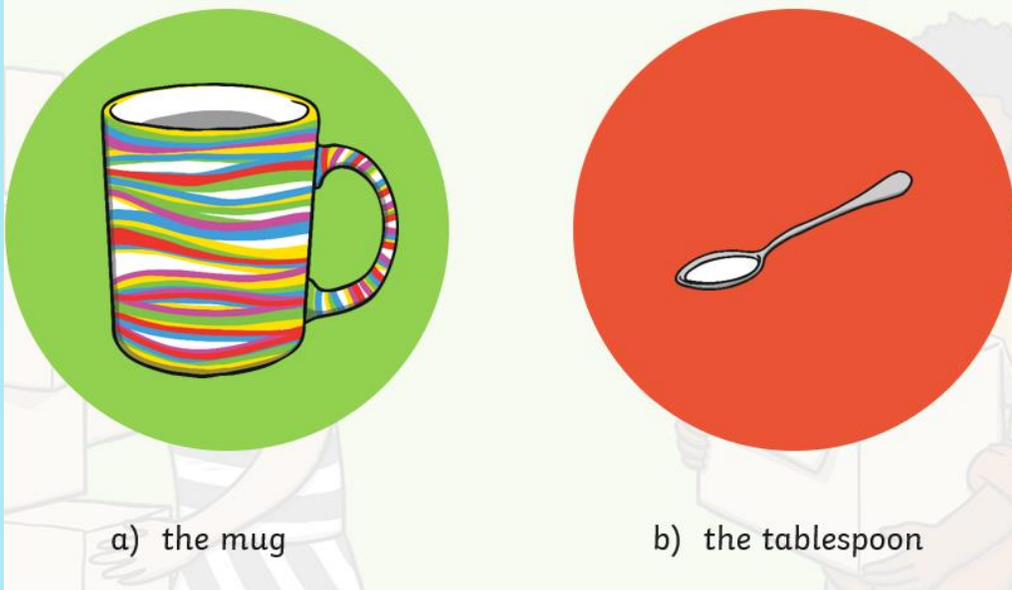
Then write the answer in your copy.

Go slow! We will be doing lots of practise of these over the next few weeks.

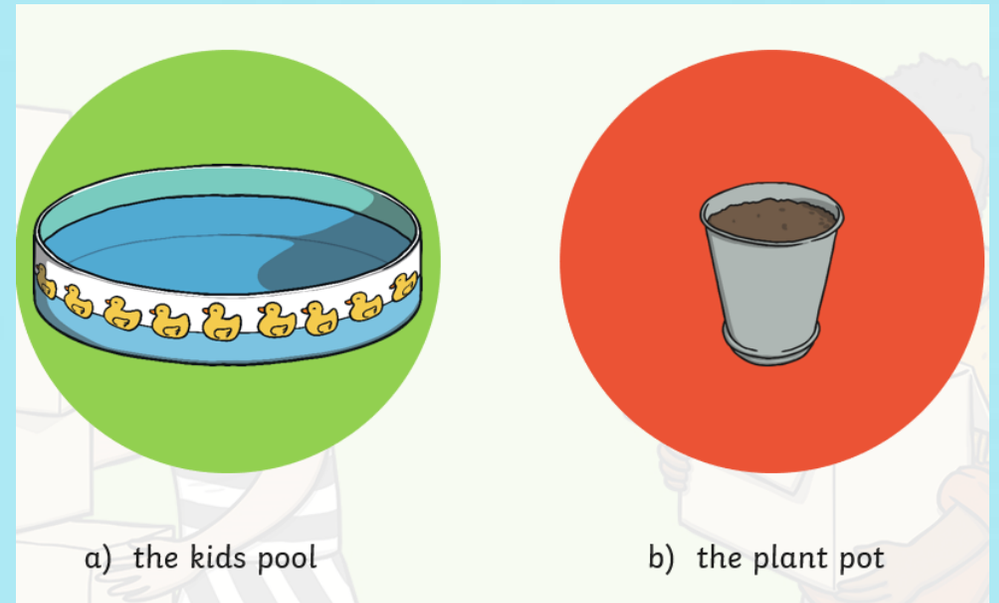
Thursday

Which do you think holds more?

a or b?



a or b?



Gather some containers of all sizes from your house/ garden and get exploring!

Fill them up with water/ sand/ pieces of lego (whatever you have).



What holds the most?

Can you transfer between two containers by pouring?

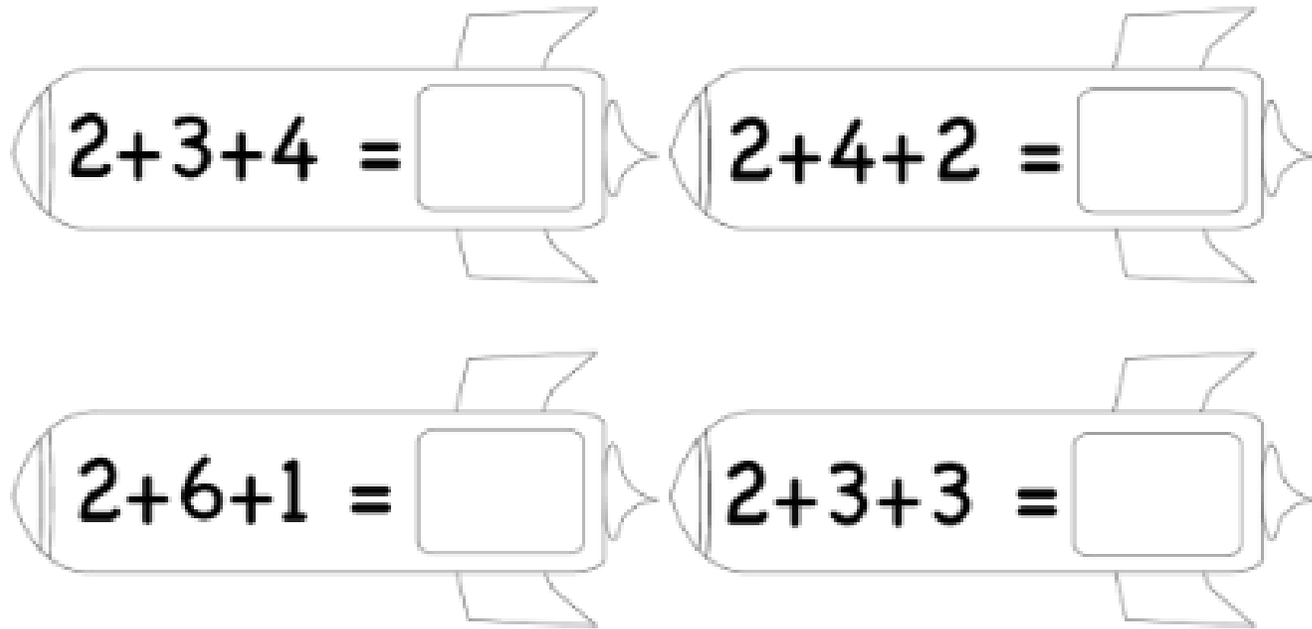
What holds the least?

Can you figure out what will
come next in this pattern?



Friday

Adding 3 Numbers



2+3+4 =

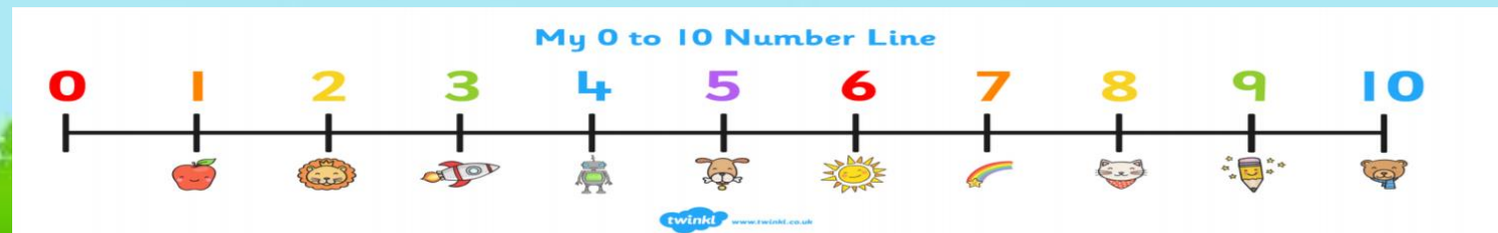
2+4+2 =

2+6+1 =

2+3+3 =

Try these in your copy.

Draw a number line 0-10 at the bottom of your page to help you.



Mark has 5 sweets and his sister
Sophie has 8 sweets.

Who has more sweets?
How many more do they have?





Well Done!
Enjoy your weekend.

