

Year 1 Home Learning 8th January 2026

Maths

This week we have been working on numbers to 40.

We have been using the making 10 strategy to count numbers above 10 and learning that in a 2 digit number the digits represent 10s and 1s



32

For your home learning this week we would like you to fill in the missing numbers on the 40 square. You could also trace the numbers already in the grid.

As an additional activity you could use items from home (**lego, pasta, buttons**) to make numbers to 40. You could ask someone at home to make a number for you to identify using the making 10 strategy.

You can also log on to MyMaths (**login is in your reading record**) to practise counting in 10s.



Phonics/spelling

This half-term we are focusing on revising all our **Phase 4** sounds in Phonics as well as recapping our CEWs.

For your home learning this week have a go at the superhero tricky words game.

Online dice:

<https://www.online-stopwatch.com/chance-games/roll-a-dice/>

You could also have a go at writing the CEWs found on the gameboard.

Don't forget to practice saying them too!



Can you find any CEWS in the books you are reading?

Topic

In English we have started a new topic: '**Eggs, Let's get cracking**'.

In one of our lessons we sorted animals into 2 categories: those that hatch from eggs and those that don't.

For your home learning this week we would like you to choose an animal which hatches from an egg and research some facts.

You could look up:

- Their diet (**what they eat**)
- Their appearance (**what they look like**)
- Their habitat (**where they live**)



Reading

Try to remember to read your book for 10 minutes everyday.



Numbers to 40

Name: _____



1		3		5
6			9	
	12			15
16		18		
	22		24	
	27			30
31		33		
	37		39	

Superhero Roll and Read Game

Year 1 Common
Exception Words

Start

our

house

friend

he

school

+1

me

are

were

they

once

-1

by

some

where

of

we

+2

one

was

come

you

today

-2

do

has

love

there

be

+3

his

are

my

said

-3

Finish

twinkl