



# Queensgate Primary School Home Learning

Year  
3

Out: **Tuesday 28th January 2020**  
Due Back: **Monday 3rd February 2020**

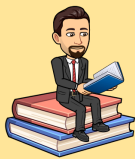
## Weekly Tasks: Reading, Spellings, Times Tables

Evidence suggests that at primary school level there are two things which make the greatest difference to your attainment linked to home learning:

1. Reading regularly with an adult and discussing what you have read
2. Regular times table practice

**Reading** is the one key skill that will make a difference in your life. You should be aiming to read your library book with your parents every day.

At Queensgate, we are trying to promote the idea of reading for pleasure. You are expected to read at least 3 times per week with an adult and this must be recorded in your planner.



**Spelling Shed** 

### Spelling Shed

Login and go into Stage 3 and 4. This is where we should be. You can recap your Stage 1 and 2 spellings, too.

### Spellings/Handwriting

You **MUST** learn this week's spellings. On **Wednesday**, I will test you on these words by dictating sentences.

**TIMES TABLES  
ROCKSTARS**

At the end of Year 4, in June 2021, you will take an online timed times tables check.

[Test Yourself here.](#)

**TT Rockstars** - You should be going on everyday (it doesn't need to be more than 3 mins!)

## + My Home Learning PLUS +

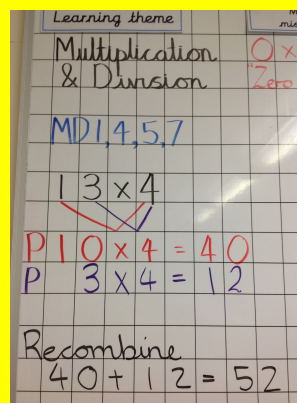
### Maths - Pick a Pair

Pick a Pair					
2	3	4	5	8	
17	37	52	59	23	
43	78	85	67	96	

Recently, we have been learning how to multiply a one-digit number by a two digit number.

Can you complete the challenges?  
Show your method for each calculation.

### Method



Thank you  
Year 3  
Mr Berger-North



## Frequently asked questions:

### Do I complete home learning in pencil or pen?

Pencil please. When appropriate, use colouring pencils, too.

### How long should home learning take?

Should not take more than one hour in total.

If you have any difficulties with home learning or if it seems to be taking rather a long time to complete, then you should stop. Your parents may want to put a note on the piece of work to say that you have done your best.

**Maths Working**

**Learning theme**  
Place value

**Magnificent misconceptions**

**Marvellous mistakes**

**Today's learning**  
To find 10 or 100 more/less than a given number

Represent 3 digit numbers in different ways

How many ways can we represent 138?

Base 10 dienes

Part whole model

Counters on place value grid

Words One hundred and thirty-eight

Less than

More than

263

253

273