

Year 3: Summer 1

Maths Masterclass

Welcome back to another Maths Masterclass Newsletter. We hope you are enjoying our Maths Newsletters. We have included the key coverage and some strategies that we use for teaching maths in class, alongside some online resources and activities for your child to try at home. We hope this helps with supporting your child at home and celebrating their success.

Time

Throughout this half term, we will be developing our knowledge of time. We will be telling and writing the time on analogue clocks, including clocks with roman numerals and learning about the 12 hour and 24 hour clocks. We will write times in words -



Ten minutes past 2 o'clock or ten past two.



We will revisit our knowledge about roman numerals. What do each of the digits mean? We will practise telling the time on clocks with roman numerals.

We will learn how to tell the time on digital clocks

showing the 24 hour clock. Is it am or pm?

At home please discuss the time with your child on a regular basis to reinforce their learning in school. Possible questions could be - What time is it now? We are leaving in an hour - what time will it be then? Can you tell me what time your programme starts? You can play on your iPad for 20 minutes, what time will you finish? Try this online clock and play some games together https://www.topmarks.co.uk/time/teaching-clock

This half term, we will be solving worded problems using our knowledge of place value. The children need to have an in depth understanding of 3 digit numbers in preparation for

Number and Place Value

- 543 is made of 5 hundreds, 4 tens and 3 ones. It is also made of 54 tens and 3 ones. It is also made of 543 ones. Can you express 627 in the same way?
- 2) What is the same about these numbers and what is different:
 - 412

421



Maths at Home



Addition and Subtraction

This half term the children will be building on their knowledge of addition and subtraction and using this to solve problems. We will be solving missing number problems, using number facts and solving more complex calculations.

The children could practise these written methods at home and try some missing number calculations. Ask your child to explain the method they have been taught in school.

	5	8	1		6	7	2
+	2	3	8	-	3	3	9

		7	2
+	4		9
	0	2	

Reasoning Family challenge You may have heard the teachers talking to you about developing your child's reasoning skills. This is If 1st March is a Monday, then 15th March is a Tiny is comparing two unit fractions. when you are If **4th May** is a **Friday**, then **25th May** is a able to apply I think that mathematical $\frac{1}{5}$ is greater than $\frac{1}{4}$ If **11th June** is a **Tuesday**, then **24th June** is a concepts in a because 5 is greate than 4 range of ways If 6th July is a Sunday, then 29th July is a and explain Monday Tuesday Wednesday Thursday Friday Saturday Sunday what they mean. Here is an example for vou to discuss: Do you agree with Tiny? Can you explain the answers to your Explain your answer. class teacher? Words to use: numerator, denominator, equal, part, whole, fifth, quarter Our next battle will be running from Monday 15th April—Monday 22th April **YEAR 3:** Having trouble logging on? Winning Send us an email at class: admin@hamble-pri.hants.sch.uk **KANGAROOS** Please try to spend 10-15 minutes practising times tables as often as Lots of brilliant possible to support fluency. Fast recall of times tables really progress with times tables across Year helps children when they solve 3. Well done to all, problems and do more complex keep it up! maths!