

APPLEDORE SCHOOL

Inspire • Create • Achieve

Year 4 Maths for Home Learning week beginning 1st June 2020

Daily Lessons

All year groups are to participate in the White Rose daily maths lesson by visiting https://whiterosemaths.com/homelearning/, selecting the correct age group on the right hand side and selecting Summer Term Week 5 w/c 18th May

Additional Activities in Support of the White Rose Lessons for this week (if required/desired)

Support for Lessons this week:

Support for equivalent fractions: https://www.mathsisfun.com/equivalent_fractions.html
Support for fractions greater than 1: https://www.mathsisfun.com/improper-fractions.html
Support for fractions greater than 1: https://www.mathsisfun.com/mixed-fractions.html

Challenge

For a challenge try the activity below. Record your answers in your book.

https://nrich.maths.org/4519/note

Key Skills – these are to keep the children ticking over (if you have time)	
Mon	3 mins TTRS
	Recap addition skills.
	Create 5 ThHTU + HTU questions to add and mark (using a calculator if you need to).
	eg: 6789 + 756. You could use a dice to generate the questions or
	https://mathsbot.com/questionsIWB
	Set topic to addition, No of questions to 5 – difficulty level I suggest 5 and working on either the 2 or 3 star questions where you can.
Tues	3 mins TTRS
	Recap subtraction skills.
	Create 5 ThHTU - HTU questions to add and mark (using a calculator if you need to).
	eg: 5602 - 345. You could use a dice to generate the questions or
	https://mathsbot.com/questionsIWB
	Set topic to subtraction, No of questions to 5 – difficulty level I suggest 5 and working on either the 2
	or 3 star questions where you can.
Wed	3 mins TTRS
	Recap multiplication skills.
	Practice multiplication – at least HTU by U – 5 questions. Eg: 46 x 6
	You could use https://mathsbot.com/questionsIWB
	Set topic to multiplication, No of questions to 5 – difficulty level I suggest 3 and working on either the
	2 or 3 star questions where you can.
Thurs	3 mins TTRS
	Recap division skills.
	Practice 5 division questions – at least TU by a single digit. If feeling brave HTU by TU
	eg: 288 ÷ 12 =
	https://mathsbot.com/questionsIWB
	Set topic to division, No of questions to 5 – difficulty level I suggest 2-3 but adjust if needed.
Fri	3 mins TTRS
	Look back though previous weeks and recap a skill you would like more practise on.