

APPLEDORE SCHOOL

Inspire • Create • Achieve

Year 3 Maths for Home Learning week beginning 27th April 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 1

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

Lessons 1/2: Equivalent fractions: https://www.topmarks.co.uk/Flash.aspx?f=EqqFractions

Lesson 3: Comparing fractions: https://www.mathsisfun.com/algebra/compare-numbers-unit-fractions.html

Lessons 4: Ordering fractions https://www.topmarks.co.uk/Flash.aspx?f=EggFractions

Challenge: http://flash.topmarks.co.uk/4764 Ordering fractions game using numerators over 1

| Key Skills – these are to keep the children ticking over (if you have time) | |
|---|---|
| Daily | Try hard to do 5-10 mins each day: Tables Practise using games/websites/activities of your choice. OR Practise quickly adding/subtracting pairs to/from 100, e.g. 56 + ? = 100 OR 100 – 34 = ? Practise counting up and back in 4s and 8s |
| Weekly | Continue to practise a few 2 and 3 digit column subtraction problems. |
| Have a go at one of these each week if you have time/want some extra practice. | Fractise adding pairs of numbers up to 20 as fast as you can. Write questions on individual pieces of paper/cards and put the answers on the back, e.g. 9 + 7 = 15. Then answer as many as you can in 1 minute. Keep practising to beat your score. Identify right angles, acute angles and obtuse angles around your house and label them. |
| Vocabulary | These are useful words that you may need to support your Maths. Talk to your parents/carers about them and look up any you are unsure of. addition subtraction multiplication division numerator denominator fraction equivalent |
| Extra Challenge Ideas | If you need an extra challenge try https://nrich.maths.org/9084 Choose which investigation you would like to try and record what you do in your book. Try some of the fractions activities and games on Sheppard Software https://www.sheppardsoftware.com/mathgames/menus/fractions.htm Create your own fractions themed game to play with family. |