

Welcome Year 4 to your home learning.

Dates: Week 1 Monday 23/3/2020 - Friday 27/3/2020

This week we would like you to complete the following work.

Reading	<ul style="list-style-type: none">• We recommend that your child reads daily to an adult. You can use their reading book or any books you have at home.• In addition please complete the following reading comprehension activities. You do not need to record your answers (unless you want to) but please talk through each question and answer.• Activity: https://www.twinkl.co.uk/resource/t2-e-41529-lks2-the-romans-differentiated-reading-comprehension-activity Please note the activity gets more challenging from 1 to 3 stars on the bottom left hand side of the activity.• Give 3 facts which you have learnt from reading about the Romans.• Would you have liked to be a Roman? Explain your choice linking to the text.
Spelling	<p>Spelling is a really important part of the curriculum and practice makes perfect! Please practise the following spellings daily.</p> <p>This week we are looking at homophones of common words the children may use in their writing.</p> <ul style="list-style-type: none">• Learn to spell the words; their, there and they're, knew, new, know, no.• How many times can you write each one in 60 seconds?• Use a dictionary to make sure that you know the meaning for each one.• Complete the activity: https://www.twinkl.co.uk/resource/t3-e-297-ks3-homophones-practice-theyre-there-their-activity-sheet
Maths	<p>Times table practice should be done daily. Practice the song, rehearse saying them in full out loud and in order. Really challenge yourself by answering times table questions out of order!</p> <p>https://www.youtube.com/watch?v=z_BjR9rdwA</p> <p>Keep your maths brain busy by having a go at the following challenges:</p> <p>Mrs Wood's Maths https://www.twinkl.co.uk/resource/t-he-148-new-year-3-maths-addition-and-subtraction-workbook</p> <p>Mrs Rudkin and Mrs Roberts https://www.twinkl.co.uk/resource/t-he-192-year-4-maths-addition-and-subtraction-workbook</p>

	<p>All year 4 choose your challenge https://www.twinkl.co.uk/resource/t2-m-2462-differentiated-addition-and-subtraction-word-problem-activity-sheets</p> <p>Try this problem solving activity https://nrich.maths.org/1005</p>
PE	<p>Physical exercise is really important. Have a go at the following each day. Can you get better the more you practice?</p> <ul style="list-style-type: none"> • HIIT training level 1 https://www.youtube.com/watch?v=L_A_HjHZxfl • How many star jumps can you do in 1 minute?
Computing	<p>Have a go at the following:</p> <ul style="list-style-type: none"> • https://blockly.games/puzzle?lang=en
Topic	<p>Our Topic is Romans - please start to think about your homework task which was set at the beginning of this term.</p> <p>Science - What is the water cycle? Watch clip - https://www.bbc.co.uk/bitesize/topics/zkgg87h/articles/z3wpp39</p> <p>Discuss - What evidence of the water cycle can you see from your window?</p> <p>French - Colours. Can your child remember any colours we have learnt this term? Re-cap using:- https://www.twinkl.co.uk/resource/t-t-6233-french-colours-powerpoint.</p> <p>PSHE - To understand that there are many different types of relationships. Ask your child, "How many different kinds of relationships they can think of?" E.g. mother & daughter etc.</p> <p>Ask questions- is there a difference between friendship and relationship? Show and discuss types of relationships e.g. easy, difficult, and romantic.</p>
Activity	<p>This week I would like you to play a game with your family but not a computer game! Dig out the board games or a pack of cards. Click on the link for some fun card games to play.</p> <p>https://bicyclecards.com/article/top-three-classic-family-card-games/#filter</p> <p>https://playingcarddecks.com/blogs/all-in/40-great-card-games-for-all-occasions</p> <p>If you can't find any games or cards. Try playing noughts and crosses or squares. You only need a piece of paper for those.</p> <p>Squares instructions</p> <p>https://www.wikihow.com/Play-Making-Squares</p>

All parents can access remote learning via Twinkl. You will need to set up a free account by following the link below.

Setting this up is really easy to do - go to www.twinkl.co.uk/offer and enter the code UKTWINKLHELPS