Year 3 Home Learning – 2nd Half of the Summer Term

Below are the home learning tasks for this half term. You may do them in any order and give to your teacher each time you have completed one. We look forward to seeing your completed home learning ©

completed home learning 😊		
Amazing Adverts	Groovy Greeks	Delightful Drama
Design a poster advertising one of your favourite books, games or toys for a shop window display. Hint: look at adverts on TV and in newspapers and magazines to get some ideas. Challenge: Can you include some awesome adjectives to describe the	Do some research into an aspect of Ancient Greek life you would like to know more about, e.g Gods & goddesses - Ancient Greek food - Ancient Greek clothes Show us what you have found out in a poster, an information page or maybe a power-point presentation!	Choose a favourite traditional tale or picture book and act out the story for your friends or family. Show us evidence by writing a play script, a play review or printing out photographs of you putting on your play!
object you are advertising? Fantastic Fractions	Dynamic Dice	Super Sunflowers
Gather 32 similar objects (e.g. Lego blocks, pegs, dried pasta shapes) and divide them equally into 4 piles to illustrate quarters. How many are in each quarter pile? Do the same for some other fractions.	What games to you have at home that use dice? Snakes and Ladders? Monopoly? Ludo? Play a game involving dice with someone at home.	This half term we will be learning about how plants grow. Grow your own plant at home – try growing a sunflower, or another quick-growing plant such as a beanstalk or cress.
Record the results in a table, in drawings or by taking photographs.	Show us evidence – a photo of your game or a note from an adult telling us who won! Write a sentence explaining some of the maths skills	You can bring your plant or a photo of it into class. Challenge: keep a weekly 'plant diary',
Challenge: Find out some fraction facts about your home. (E.g. perhaps two-thirds of rooms have windows; the milk bottle is one quarter full)	you used during the game. Challenge: can you design your own dice game?	with photos or pictures showing the plant's development.
Thrilling 3-D Shapes	Rhyming Reports	Super Still Life
What 3-D shapes can you find around your home? Can you find a cylinder, a cube, a sphere, a cuboid, a cone, a different prism? Draw or take a photograph of the objects you find and add labels.	Some poems tell stories. Write a poem telling us about a recent event — it could be about something in the news or something you did over the weekend — anything from eating your breakfast to a day out!	Choose an interesting object (a fruit, vase, your favourite toy) and sketch it! Remember to use light strokes. Then, shade it in using shading techniques (cross hatching, squiggles, marks in one direction) to create a 3D effect.
Challenge: Find an empty box (e.g. a cereal packet) and carefully open it out so that it lies flat. This is the 'net' of the 3-d shape. Now try folding	Challenge: can you include a ny a mazing a lliterative a djectives in your poems?	
and sticking the net back together. Try making your own net and making it into a 3-D shape.	E.g. We spent the day in the pretty park, We stayed out until it was dark. We played fantastic football all day long, And ended the day by singing a silly song!	

In addition to these, please remember to spend 15 minutes daily reading and 10 minutes on your number facts.