

Seva School Homework for Summer 1st half-term 2022

Summer 1st half-term theme is: Jobs and the Local Area

Classes: 2A and 2S

Information for parents/carers: Each week, your child will be expected to pick one challenge from the three given in each subject area below. Over the course of a half term, your child will be expected to have completed six challenges altogether and these must be one from each subject area. Homework books will be expected in school every Wednesday and will be returned every Friday. MyMaths, Numbots, Oxford Owl and MyOn will be monitored by your child's class teacher weekly. If you have any questions regarding the homework, please speak to your child's class teacher for further information and support. In addition, please complete the CGP book challenges according to the timetable. Thank you

Subject	Challenge 1	Challenge 2	Challenge 3
English:	Read some poems and learn one of them by heart. Perform your poem to a family member.	Write a personal statement and application form to explain why you would be the very best person for your dream job. E.g. Dear Mr Kipling, I am writing to tell you why I would be your ideal choice for the position of chief cake taster at your company. First, I ...	Write a leaflet persuading people to visit your local area. What features are there that you would tell them about?
Reading:	MyOn: Children use individual logins. https://www.myon.co.uk/login/ Please sign the reading diary when your child uses MyOn. Oxford Owl: https://www.oxfordowl.co.uk/login?active-tab=students Username: class1s2000 Password: reading Home reader: Please sign the reading diary every time your child reads to you. RWI books: Please sign the reading diary every time your child reads to you.		
Maths	Visit https://uk.ixl.com/math/year-2 and complete some of the tasks. Choose from addition, subtraction, multiplication, fractions, money, measurement and many more.	Learn all your tables to 12 AND your division facts for these tables. E.g $3 \times 7 = 21$ therefore $21 \div 7 = 3$ Recite them for 10mins each day.	Visit https://www.everschool.co.uk/maths-key-stage-1-tell-the-time.html to help you tell the time. There are lots of activities you can complete.
Maths Online:	MyMaths: Children use individual logins. https://login.mymaths.co.uk/login Rockstars: Children use individual logins https://play.ttrockstars.com/auth/school/student Numbots: Children use individual logins https://play.numbots.com/#/account/school-login/87478		
Geography	Make a list of all the geographical features in the local area near your house. Are they human (man-made) or physical (natural)? How can you tell?	Use Google maps and search for SEVA School. What businesses and landmarks are nearby? Then change to satellite view. Can you find the same landmarks? Can you pinpoint exactly where our classroom is? Zoom in and out and observe how the view changes. Repeat with the following locations: -your own house (remember you never share personal details with anyone so don't post this on teams or anywhere else). -CV1 1NE -CV6 6GE -CV1 1JD -CV9 1RF -CV43 4QU	Find an example of each of these human features in your local area, for example, city, town, village, factory, farm, house, office, port, harbour and shop. Which ones couldn't you find? Why?
RE	Write a recount of an event you may attended over the holidays. This could be Vaisakhi or Easter.	What are the 5 pillars of Islam? Create a poster to show what you have learned.	Eid al-Fitr marks the end of Ramadan for Muslims. Find out about how Eid is celebrated and make a list of items you would need to celebrate.
Science	Create a microhabitat for minibeasts in your garden. Observe what lives there.	Draw and label any type of food chain. For example, you could choose an ocean food chain or woodland food chain. Remember to include the arrows.	Set up a mini investigation. Where can I find the most spiders? Look in different places and record your results with a scientific conclusion.
Art or DT	Create a collage using only things found in nature. For example, you could use leaves to make a picture of a house. Remember to only use things that have fallen off plants naturally.	Red, Orange, Yellow, Green, Blue, Indigo, Violet. Try to find something in nature for each of these colours. Photograph your objects.	Learn about Andy Goldsworthy's art. Use his work as inspiration to create your own designs.