



Tarves Primary School Home Learning Pack

Primary 4 – 7

If school should close, you will be expected to do the 'Every Day' following tasks:

Every Day

- Work through your TTS pack for a minimum of 30 minutes in P4 and P5, and 1 hour in P6 and P7.
- Practise/revise your spelling for a minimum of 30 minutes, P4 – P7.
- Sign in to TT Rockstars and practise your multiplication tables for a minimum of 30 mins, P4-P7
- Read – aloud to an adult, sibling, pet, teddies or to yourself!

Sites that are free for Parents/Pupils to use. I would strongly advise you take advantage of these:

Twinkl Resources <https://www.twinkl.co.uk/> (these are free for 1 month but can be downloaded as PDFs).
Code for access is: UKTWINKLHELPS

Khan Academy – Sign up free to log in. Amazing site, particularly for Maths -
<https://www.khanacademy.org/>

You should also aim to complete some of the following activities:

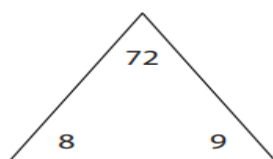
Literacy

- Write a story! Try to use lots of good descriptive words to set the scene and keep the reader interested.
- <http://www.scholastic.com/teachers/story-starters/> may help you generate ideas.
- Create a diary entry for a visit to somewhere special / a tourist attraction in Scotland and illustrate it. Use question words to help you – who, what, where, when and how. Make sure you include information about the history of the place or thing you are visiting.
- <https://www.classroomcereal.com/> has funny stories to help with your grammar.
- Write a joke.
- Write a book review.
- Make a poster about something of interest to you. Remember to annotate!
- Write down 10 interesting facts. Don't use Google Home or Alexa! 😊
- Write a newspaper article about something that interests you.
- Write a short poem about a spring day, include some similes (as ____ as), onomatopoeia (words that sound like the noise they make e.g. smash, pop, crash, metaphors (comparing something to something else e.g. 'it is raining cats and dogs' means it is raining heavily, not that actual cats and dogs are falling from the sky!) – describe what you can see, feel, smell, hear and touch.
- Record a Vlog or write a Blog.
- Build something from Lego (etc.) and then write a set of detailed instructions for someone to follow.
- Make a Spring themed word search.
- Make up a fact file about a famous person from history or a member of your family. Try to include pictures and use books/internet/people for research.
- Write a song and record to music.
- Read poetry and write some of your own.

Numeracy

- Write out fact families for each of the times tables. Example below.

1)



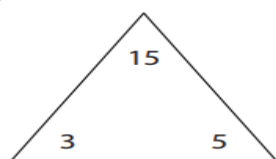
$$8 \times 9 = \underline{\hspace{2cm}}$$

$$9 \times 8 = \underline{\hspace{2cm}}$$

$$72 \div 9 = \underline{\hspace{2cm}}$$

$$72 \div 8 = \underline{\hspace{2cm}}$$

2)



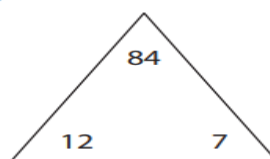
$$3 \times 5 = \underline{\hspace{2cm}}$$

$$5 \times 3 = \underline{\hspace{2cm}}$$

$$15 \div 5 = \underline{\hspace{2cm}}$$

$$15 \div 3 = \underline{\hspace{2cm}}$$

3)



$$12 \times 7 = \underline{\hspace{2cm}}$$

$$7 \times 12 = \underline{\hspace{2cm}}$$

$$84 \div 7 = \underline{\hspace{2cm}}$$

$$84 \div 12 = \underline{\hspace{2cm}}$$

- Create a set of loop cards for the class to test their maths (for example converting fractions, decimals and percentages, equivalent fractions or Time, Distance, Speed questions. The answer to one question is written to the next question.
<https://www.topmarks.co.uk/Flash.aspx?f=loopcardsv6>
- Plan a weekend away, you have £500 to spend, in Scotland. You need to budget for your accommodation, food and transport. Make sure you include a visit to somewhere special / a tourist attraction.
- <https://www.topmarks.co.uk/> - lots of different maths activities and games to have a go at.
- <https://www.topmarks.co.uk/maths-games/hit-the-button>
- Bake! Measure your ingredients and time cooking.
- Play Bingo, Snap, Dominoes.
- Make a plan of your bedroom or your house. If you can, to scale would be a challenge!
- Find the average age, shoe size, height of your family and make a graph.
- Make a map of Tarves.
- Use Google Maps to write directions from your house to another place.
- Make a Maths Facts 'chatterbox/fortune teller' <https://www.twinkl.co.uk/resource/cfe-n-061-blank-fortune-teller>
- Make up a fact file about one of the following famous mathematicians - Alan Turing • Leonardo of Pisa • Euclid • Pythagoras of Samos • René Descartes • Carl Friedrich Gauss • Leonhard Euler • Sir Isaac Newton • Ada Lovelace • GF Bernhard Riemann • Mary Somerville • Florence Nightingale • Maria Gaetana Agnesi • Hypatia • Caroline Herschel or Lewis Carroll
Once you have selected your mathematician, complete some research on them and their relevance to mathematics. You could consider: • where they were born; • events of their childhood; • their family; • what made them become interested in mathematics; • how did they contribute to mathematics; • their social life or home life; • their personality; • how their developments in mathematics affected the world.
- Make a 'Fraction Wall' – see attached PDF and questions.
- Make a picture using shapes.
- Look for angles in your house and take photos.
- Set up and play 'Shop' – make coins and prices for your items.
- You could try <https://nrich.maths.org/primary> or <https://nrich.maths.org/secondary> for some challenges in maths.

Health and Wellbeing (YouTube is a great resource)

- Mindfulness colouring
- Meditation
- <https://family.gonoodle.com/>
- Yoga (Cosmic Kids is great!)
- Play outside
- Build a den
- Chat
- Read a book
- Listen to music
- Do a jigsaw
- Draw/paint/collage
- Act out a story with your toys or puppets
- Sew/Knit
- Use YouTube to learn a new skill!

Science and Technology

- <https://www.natgeokids.com/uk/> - have a look at some of the interesting facts about our world and prepare a 5 minute talk about your findings.
- Plant and grow some seeds. Who can grow the tallest sunflower?
- Look at <http://www.sciencekids.co.nz/> - play some of the games or try the experiments . Maybe take photographs of your results.
- Scratch and Scratch Jnr for coding <https://scratch.mit.edu/>

French and Spanish

- <https://www.bbc.co.uk/bitesize/subjects/zxsvr82> and
- <https://www.bbc.co.uk/bitesize/subjects/z39d7ty> - have a go at some of the games and activities to help you with your French and Spanish