

Link to view today's Y6 video: <https://photos.app.goo.gl/WDpUQsWGshbqZ3wE9>

Link to view general videos including assemblies, announcements and celebrations:
<https://photos.app.goo.gl/LstTxkdnDfXuQG47A>

Reading

➤ Poetry with Mr Marshman

If you didn't complete all the tasks yesterday, then you can work on Mr Marshman's Task 2. Remember all his tasks are written on a separate Word document along with the poem and video link. Remember if you don't have a dictionary, you can use the Internet. Remember to look at the definition carefully and make sure you understand it. If there is more than one definition, think about which one suits the context the best.

➤ **Complete your daily reading** and write in your planner why you think the book has the title it has.

Writing including Grammar, Punctuation and Spelling

Unit theme: Adventure quest story

➤ Collecting mountain setting vocabulary

The adventure story that you will end up writing will be set in a mountain of your choosing, so this task is about thinking of some useful vocabulary. Choose a picture of a mountain – you can use a picture from the document that we have put on the website, find one on the Internet, or draw one yourself. Write down as many words and phrases that you can think of to describe the picture. The story will be written in past tense so consider that when coming up with your descriptions. Try thinking of the following:

- expanded noun phrases
- powerful verbs (past tense) and adjectives
- similes
- metaphors

Maths

Week theme: Fractions, decimals and percentages

➤ MyMaths

Remember you have at least one task set for you to complete across the week (between Monday and Thursday, normal homework time) – you can complete your online homework at any time of your choosing.

➤ **Calculating with fractions or SAT buster**– check below to see what your maths set needs to do.

Ms Baldwin's Maths set:

Today you will be looking at adding and subtracting fractions with denominators which are **not** multiples of each other. Ms Baldwin has recorded a video, which can be found on the Year 6 page that gives you a couple of examples.

$$1) \frac{2}{3} + \frac{3}{5} \quad 2) \frac{1}{6} + \frac{4}{9} \quad 3) \frac{3}{7} + \frac{1}{2} \quad 4) \frac{4}{11} - \frac{1}{5} \quad 5) \frac{4}{5} - \frac{1}{2} \quad 6) \frac{3}{8} - \frac{1}{12}$$

Mrs W and Miss N's set:

Complete Set B Test 5 in your Maths SAT buster Book 2.

Remember angles around a point equal 360° and angles on a straight line equal 180° .

Learning Journey / Foundation Subjects (ongoing throughout the week)

Below are listed the foundation subject tasks for this week. We recommend that you complete one a day, but how you organise your time is up to you. We will introduce one task below on each daily video and will give more detail on what you need to do.

- **Monday – PSHE** – Have a look at the PSHE documents on the website and then complete the tasks below. How you present your ideas and how you interpret the task is up to you.
 - 1) Read through the PDF about different bank accounts and talk through it with adults at home.
 - 2) Decide which bank account is best for which person on the PDF.
 - 3) Tell us about your bank account or which bank account you think would be most suitable for you. What could you save up for? How long will it take to save up for it?

- **Tuesday - Dangers on the mountain** – We would like you to write from the point of view of a mountaineer about a danger that could be encountered whilst climbing a mountain. You need to explain what the danger is and give advice as to how it can be avoided and what to do if a mountaineer is experiencing any difficulties with your chosen danger.

Some examples that you could look at are listed below:

- Frostbite
- Avalanches
- Altitude Sickness
- Landslides
- Severe weather
- Getting lost
- Hypothermia
- Wildlife

You have two weeks to complete this task as we know you may need some time to research too.

- **Wednesday - Art** – Make a picture using the quilling technique (if you don't know what quilling is, either look it up or wait for your Wednesday video). Show your creativity by producing an Earth picture (as it is Earth day on April 22nd). This could be anything to do with the natural world – flowers, trees, animals, forests, mountains, volcanoes etc. Any paper can be used even old packaging if you don't have much paper at home and you can colour the edges for the colour you wish to achieve. Happy quilling!
- **Thursday - Science** – Find out how the human heart works. Draw and label a diagram of the heart and explain how it works. You can even be more creative if you wish and make a heart! Below are some links to videos that will give you more information about how the heart works:
<https://www.bbc.co.uk/bitesize/clips/z9dg9j6> <https://www.youtube.com/watch?v=f9ONXd-anM>
- **Friday - PE** – We hope you have been as active as possible and have already completed some of Mr Mothee's PE videos. He has made a special video for Year 5 and 6 this week that focuses on the skills that we would usually be working on in the summer term.

Remember you have one more week for the Year 6 KPS Challenge – How many can you complete in that time? Then there will be new challenges to complete.

We understand that everyone is in a unique position and will complete the above work at different levels. Please just try and do what you can and do not worry if anything is too difficult. Do give us any feedback and enjoy this time. We would love to see the work you produce, but you do not have to send everything to us. We would just really like to hear from you at least once a week and may phone you to touch base! We miss you!

If you have any questions, please email year6@kingslea.org.uk and teachers will be checking this address to respond in the morning.

Maths answers:

Ms Baldwin's Maths set:

Some of the answers can be simplified. If you haven't simplified your answers, don't worry they can still be correct, but try and remember next time.

1) $\frac{2}{3} + \frac{3}{5} = \frac{19}{15} = 1 \frac{4}{15}$

2) $\frac{1}{6} + \frac{4}{9} = \frac{11}{18}$

3) $\frac{3}{7} + \frac{1}{2} = \frac{13}{14}$

4) $\frac{4}{11} - \frac{1}{5} = \frac{9}{55}$

5) $\frac{4}{5} - \frac{1}{2} = \frac{3}{10}$

6) $\frac{3}{8} - \frac{1}{12} = \frac{7}{24}$