

Ash Class Enriching Learning Spring Term 2 - 2024



The following links will help you to work on some of the key learning for Maths and English this term. With an adult's help, you can choose which areas you most need to practise and when and how long you spend on them. If you are very confident, you should try the diving activities. If you need to develop your confidence, try the swimming activities. If you think you need to develop skills, have a go at the paddling activities.

Maths Focus: Fractions

Paddling:

Fire pit fractions – halves quarters and thirds on ict games

https://ictgames.com/mobilePage/firepitFractions/inde

Swimming:

Game on Fraction intro

https://phet.colorado.edu/sims/html/fractions-intro/latest/fractions-intro_en.html

Diving:

Paint the circles (press on mobile icon for instructions)

Fraction Fresco on ICT games

https://ictgames.com/mobilePage/fractionFresco/index.html

English Focus: Subordinating Sentence Conjunctions

Paddling:

BBC Bitesize, sentence conjunctions -

https://www.bbc.co.uk/bitesize/articles/z6rvbdm

Swimming:

Turtlediary - information and games

https://www.turtlediary.com/game/subordinating-

conjunctions.html

Diving:

Quiz on wordwall by working out missing conjunction – https://wordwall.net/resource/54662/english/conjunctions-quiz

Reading Reminder: This term, we would like you to try and read for 5-10 minutes every day. You can read by yourself, or you can read with an adult. Ask them to record your reading in your reading diary. Remember that reading two books on the same day still counts as one night's reading!

The following links will help you to develop your understanding of our topic this term and with topic homework activities.

Topic Focus: Let's Explore London!

London:

KS1 Geography: Transport, travel and landmarks of London -

https://www.bbc.co.uk/teach/class-clips-video/geography-ks1-ks2-transport-travel-and-landmarks-of-london/zhttscw

Facts about London Eye KidsKonnect https://kidskonnect.com/places/london-eye/ or on Easy Science for Kids - https://easyscienceforkids.com/london-eye/?utm_content=cmp-true

Find information about many London landmarks on Primary Factshttps://primaryfacts.com/london-facts-information-and-resources/#google_vignette

Go Jetters BBC Class clips Tower Bridge - https://www.bbc.co.uk/teach/class-clips-video/pshe-eyfs-ks1-go-jetters-uk-places-and-landmarks/zkyjkmn

Facts about Buckingham Palace on Kids Britannia -

https://kids.britannica.com/kids/article/Buckingham-Palace/476233

Each week, you need to choose one of these activities to complete and hand in on Wednesday in your homework book. Make sure you choose a range of activities (some from each box) during the term.

English Activities:

- Write a tourist brochure for one of your favourite London landmarks.
- Create an advertisement for a London landmark.



- Write an adventure story visiting one of the famous landmarks. Could you travel on/with an animal, like Katie travelled on the back of a lion?
- Write instructions on how to travel to London.
- Write about what London might be like in the future.
- Write a recount or diary entry of a trip that you made to London.



Maths Activities:



- As we continue to practise using money:
 Add how much money you have saved in the house!
- Play 'Guess How much Money I Have!' –
 Quickly show a partner how 3-5 coins.
 They work out how much you have got.
 You could change how fast you cover up
 the coins!
- Go shopping and see how many items you could get for £1, £2 or in pounds up to £50.



- We also will be learning about fractions.
 Can you cut your food or a cake in half, quarters and thirds?
- Collect counters and split them into different fractions. Which numbers you can split into evenly?
- Create a poster showing the different fractions of ½, 1/3, ¼, 1/5, etc. up to 1/10.
- Don't forget to log onto Mathletics or TT Rockstars to try the Maths games!

Topic Activities:

- Draw a detailed picture of a famous London landmark.
- Label different features and interesting facts of a London landmark.
- Make a sculpture of something you would find in London.
- Find out how far the River Thames travels. Which places does it pass through? Where does it start or finish?



- Create an image on a computer of different locations of London.
- Create body movements that represent different landmarks. You could do this to music, or with an object like a ball.
- Find out about the famous paintings found in the different art galleries in London. You could find your favourite piece of art.
- Find out about the royal palaces and when they were built or changed location of residency.

