

Daily Reading

Please make sure that your child keeps reading! This is a great opportunity to read some good books. Why not take the time to read too! Audible have hundreds of free books that you can read on a laptop, smartphone, desktop or tablet <https://stories.audible.com/start-listen>. David Walliams is also releasing an audiobook every day too <https://www.worldofdavidwalliams.com/elevenses>

Writing: Go to <http://www.pobble365.com/> Complete a Free Write for the picture of the day. We would love you to share the writing with us on Dojo!

GPS: *Daily GPS*

Mrs Blacknell will send you regular updates on what to do with your English work but please ensure that you are using your home learning packs and continuing to revise your GPS.

Science- working from Developing Experts (I will send your login in to your parents via email and ClassDojo)

Explain why animals can look different to their parents.

Mission objective: To understand that animals can have offspring of the same kind but they may have different appearances.

1) Login and click on the lesson and then on 'start presentation'. 2) Use the next button to work through the presentation reading the information and watching the expert film. 3) Then, because we're not in the classroom to do the experiment, watch the 'Mission assignment' film – extracting DNA from a banana. 4) Continue with the presentation and then press exit. 5) Take the 'Rocket Word quiz' and the timed 'Word Search'. 6) Finally see how much you have learnt by taking the 'Assessment quiz'. There are some further questions on the 'PDF Handout'

History

Normans To start off our new history topic, find out who should be king in 1066. Who were the candidates to the throne? <https://www.youtube.com/watch?v=1sK4JX0co8I>



PE

Remember to get some physical activity every day.

Supermovers <https://www.bbc.co.uk/teach/supermovers>

Joe Wicks Body Coach <https://www.youtube.com/watch?v=d3LPrhI0v-w>

Go Noodle <https://www.gonoodle.com/>

Change4Life [Change For Life](#)

Dear Families,

I hope that you have all had a lovely Easter break. Haven't we had some beautiful weather? Again, thank you, for fully embracing learning at home. We completely understand that this is a HUGE task for you to take on, especially when you are all under additional stress with working from home/going to work and parenting! Here is an overview of 'Our Home Learning tasks' which you can work through and I will provide additional resources on ClassDojo. I will also continue to add to ClassDojo daily. Please DO NOT stress about how much you get done. Little and often!

Wishing you all the very best,
Mrs Blacknell & Mrs Allcock

My Logins

Mathletics: <https://login.mathletics.com/> Username: Sent in the home pack

Developing Experts: <https://developingexperts.com/accounts/pupil/sign-in> (login details emailed to parents)

TTRS: <https://ttrockstars.com/> Username: Sent in the home pack

Oddizzi: www.oddizzi.com/schools/login (login details sent via ClassDojo message)

Please keep in touch and send photos of what you are up to over ClassDojo via your own portfolio. I would love to see what you are getting up to!

Maths

Daily Arithmetic

Mrs Blacknell will send you regular updates on what to do with your maths work BUT don't forget you can work through your Home Learning pack and explore the maths websites that are on ClassDojo to support you.

Geography

Find out 'What's it like in Sheffield?' Sheffield is so close to us, let's see what we can learn about Sheffield – where it is and its major physical and human features. Can you find out how Sheffield got its name?

Sheffield lies on the edge of the Peak District National Park. Find out about the history of the National Park and why it was formed.

Use your Oddizzi login to complete the **Oddizzi World Explorers – physical features challenges**. Can you label the Earth's plates and explain why they are important, find out about the seven summits, take the volcanoes and earthquakes quiz and the mountains quiz, decide what you would pack in an earthquake survival kit, find out about Shelterbox and how they support earthquake victims, and/or read the brochure 'Tour the Rockies' and answer the questions?

Newsround

<https://www.bbc.co.uk/newsround>

Keep up to date with what is happening in the world!

Why not write a news report or try the 'Quiz of the Week' <https://www.bbc.co.uk/newsround/51318780>

Art & Design / Design & Technology

Zentangle – Wild Tangle challenge - Look at images of wild animals and see if you can turn any of their body parts into zentangle patterns. You could choose their markings, beak patterns, eyes, wings etc. Choose 6-8 animals that interest you. Draw 6-8 splats on your page and create a zentangle pattern in each one, based on the patterns you found.

Viewpoints from Around the World - Research famous viewpoints from around the world (e.g. The Eiffel Tower). Draw what you think you would see from this viewpoint. After this, design and create a miniature scale of the landmarks that give these viewpoints. Evaluate your creations.

Great Websites!

BBC Bitesize <https://www.bbc.co.uk/bitesize/primary>

Grammarsaurus: Learn grammar through songs on the Grammarsaurus YouTube Channel
<https://www.youtube.com/channel/UCMhWKrdwzFr994ZhwqG4nlA>

Education Quizzes: <https://www.educationquizzes.com/>

Year 6 SATS: Old style test papers that are still useful for practise. View on screen or print off.
<https://www.emaths.co.uk/index.php/student-resources/past-papers/ks2-sat-2016-practice-papers>

Classroom Secrets Home Learning Packs: These packs are split into different year groups and include activities linked to reading, writing, maths and practical ideas you can do around the home.
<https://classroomsecrets.co.uk/free-home-learning-packs/>

Computing

Get ready for Secondary school **by improving your touch-typing skills by regularly practising on Dance Mat Typing** <https://www.bbc.co.uk/bitesize/topics/zf2f9j6/articles/z3c6tfr>

Scratch

Learn how to code your own musical instruments <https://projects.raspberrypi.org/en/projects/rock-band>



Dragon Blast Choose a dragon, then embark on a quest for treasure. You'll navigate complex puzzles and learn new coding techniques as you travel through the mystical jungle. Your dragon will eat tasty bugs and gain cool power-ups along the way! <https://www.tynker.com/hour-of-code/dragon-blast>

Music

Sing!

Create a fact file about instruments of the orchestra.

Compose your own music.

Create your own rhythm cards and play rhythm bingo.

Go to BBC Ten Pieces and pick a piece to listen to and learn about.

Compose a rap/song and put it to a backing track from Youtube.

Design a CD cover for your rap/song

Choose a composer and write some facts to use for Composer of the Month.