






**Year 6 – Week 11** (beginning 13.07.2020)

**All work can be completed in your home workbook or on paper. You don't need to print the activities out unless you want to.**

	<b>English</b> <small>Exploring The Deep – Oxford Owl eBook</small>	<b>Spelling</b>	<b>Maths</b>
<b>Mon</b>	<p>Read 'Exploring The Deep' - You need to sign in to Oxford e-books: <a href="#">Exploring The Deep eBook</a>                      Sign in by visiting: <a href="#">Oxford Owl eBook Library age 9-11</a></p> <p>Read the sixth and seventh chapters: 'Giants of The Sunlit Zone and All Creatures Great + Small'.</p> <p>Answer the questions in full sentences:</p> <ol style="list-style-type: none"> <li>How far does the 'sunlit' zone extend and what happens after that depth?</li> <li>What makes the Great White such a 'fearsome' predator?</li> <li>Can you describe 3 reasons why Blue Whales are special?</li> <li>What is unique about Phytoplankton?</li> </ol> 	<p>Have a go at one of the Word Searches. There are 5 in total, but you only need to complete one per day.  <a href="#">Year 6 Word Searches 2</a></p>	<p>Calculating Angles  <a href="#">Monday Maths Lesson</a>                      This lesson includes:</p> <ul style="list-style-type: none"> <li>two videos</li> <li>two worksheets with answers</li> </ul> <p>If you are finding maths too tricky, you can revise your knowledge of angles here: <a href="#">Types-of-Angles-Posters-and-Questions</a></p>
<b>Tues</b>	<p>Read 'Exploring The Deep' - You need to sign in to Oxford e-books: <a href="#">Exploring The Deep eBook</a>                      Sign in by visiting: <a href="#">Oxford Owl eBook Library age 9-11</a></p> <p>Read the eighth chapter 'The Twilight Zone'.</p> <ol style="list-style-type: none"> <li>Highlight or jot down the key facts that you learn as you read.</li> <li>Summarise the information in your own words – write a paragraph.</li> </ol>	<p>Have a go at one of the Word Searches. There are 5 in total, but you only need to complete one per day.  <a href="#">Year 6 Word Searches 2</a></p>	<p>Angles in Triangles  <a href="#">Tuesday Maths Lesson</a>                      This lesson includes:</p> <ul style="list-style-type: none"> <li>two videos + two worksheets</li> </ul> <p>If you are finding maths too tricky, you can try: <a href="#">Greater-or-Less-Than-Activity-Tues</a></p>
<b>Wed</b>	<p>Read 'Exploring The Deep' - You need to sign in to Oxford e-books: <a href="#">Exploring The Deep eBook</a>                      Sign in by visiting: <a href="#">Oxford Owl eBook Library age 9-11</a></p> <p>Read 'Life in The Gloom' and 'Monsters of The Deep'.</p> <ol style="list-style-type: none"> <li>Use conjunctions to compare the different fish in the ocean, for example:  <i>Dragon fish can swim up to 1,500m deep <b>but</b> Angler fish can reach depths of over 2,500m.</i>  <i>Vampire Squid have small spikes for teeth <b>whereas</b> the Viper Fish has needle-like fangs.</i>  <i>The Gulper Eel can grow up to 180cm long <b>however</b> the Viper Fish only reaches around 30cm.</i></li> </ol>	<p>Have a go at one of the Word Searches. There are 5 in total, but you only need to complete one per day.  <a href="#">Year 6 Word Searches 2</a></p>	<p>Angles in Quadrilaterals  <a href="#">Wednesday Maths Lesson</a>                      This lesson includes:</p> <ul style="list-style-type: none"> <li>two videos</li> <li>two worksheets with answers</li> </ul> <p>If you are finding maths too tricky, you can try: <a href="#">Order-Different-Angles-Wed</a></p>
<b>Thurs</b>	<p>Read 'Exploring The Deep' - You need to sign in to Oxford e-books: <a href="#">Exploring The Deep eBook</a>                      Sign in by visiting: <a href="#">Oxford Owl eBook Library age 9-11</a></p> <p>Read 'Exploring The Oceans p22', 'Mountains and Trenches p28' and 'The Deepest Place on Earth p30'.</p> <ol style="list-style-type: none"> <li>Use all of the information you have learned to write your own booklet about Oceans. You could include a timeline of ocean exploration, diagrams of the ocean or mountains, bullet point facts and information in your own words. Write in paragraphs if you can.</li> </ol>	<p>Can you spell the Year 5/6 key words? Have a go at 10 of them. Look, cover and write them out.  <a href="#">Year 5/6 Spelling Mat</a></p>	<p>Angles in Polygons  <a href="#">Thursday Maths Lesson</a>                      This lesson includes:</p> <ul style="list-style-type: none"> <li>one video + one interactive activity</li> <li>one worksheet with answers</li> </ul> <p>If you are finding maths too tricky, you can try: <a href="#">Missing-Angles-Thurs</a></p>
<b>Fri</b>	<p>Read 'Exploring The Deep' - You need to sign in to Oxford e-books: <a href="#">Exploring The Deep eBook</a>                      Sign in by visiting: <a href="#">Oxford Owl eBook Library age 9-11</a></p> <p>Read 'The Midnight Zone' and 'Life in The Dark'.</p> <ol style="list-style-type: none"> <li>Take notes about the key facts.</li> <li>Imagine you are filming an underwater documentary.</li> <li>Write a commentary – imagine you are filming each creature – what would you say about them?</li> </ol> 	<p>Can you spell the Year 5/6 key words? Have a go at 10 of them. Look, cover and write them out.  <a href="#">Year 5/6 Spelling Mat</a></p>	<p>Friday Maths Challenges  <a href="#">BBC Bitesize Daily Challenges</a>                      and                      Nets of 3D shapes  <a href="#">Additional Lesson Friday (Nets)</a></p>

Mental Wellbeing – Look at the ‘Jump Back July’ calendar of tasks you could do to support your mental wellbeing: [Jump Back July Calendar](#)

	Foundation Subjects	PE
Mon	<p style="text-align: center;"><u>Science</u></p> <p><u>Evolution and Inheritance - Adaptation</u></p> <ol style="list-style-type: none"> <li>1. Follow the lesson instructions to learn about adaptations of marshland birds: <a href="#">Amazing-adaptations-session-plan-7-11years</a></li> <li>2. Make your own binoculars as shown in the task here: <a href="#">VWT home learning activity</a></li> <li>3. Watch the wildlife in your garden, or with your parent in a local area. Try to identify the adaptations they have made.</li> <li>4. Complete the adaptations quiz if you would like an extra challenge: <a href="#">vwt-amazing-adaptations-quiz-7-11years</a></li> </ol> 	<p>1 hour agility: <a href="#">Evolve Functional Fitness</a></p> <p>Learn to do the Sid Shuffle!!! <a href="#">Sid Your Favourite Sloth Dance!</a></p>
Tues	<p style="text-align: center;"><u>Music</u></p> <p>Continue with your Charanga YUMU Assignment – *Music And Me* - You need to log in to Charanga. If you have forgotten your username and password, please e-mail: <a href="mailto:year6.montalbo@durhamlearning.net">year6.montalbo@durhamlearning.net</a> and ask for a reminder.</p> <ol style="list-style-type: none"> <li>1. Click on Assignments button &gt; Go to 'Music And Me' &gt; Click on Step 3 (about Shiva)</li> <li>2. Watch the 3 'About The Artist' videos.</li> <li>3. Use the 'Create' section to continue writing and rehearsing your lyrics from last session.</li> <li>4. There are more 'Listen and Appraise' tasks for you to complete in Step 6 if you would like to.</li> </ol> 	<p>Try this: <a href="#">10min workout for FOOTBALLERS</a></p> <p>There are lots of PE ideas here: <a href="#">Workout Tasks</a></p>
Wed	<p style="text-align: center;"><u>Art</u></p> <ol style="list-style-type: none"> <li>5. Make a list of all the things you have enjoyed about primary school e.g. Dance, Art, Music, Friends or Performances.</li> <li>6. Paint or draw the trunk and branches of a tree. Or you could use your hand outline.</li> <li>7. Add your paint fingerprints for each flower or coloured leaf.</li> <li>8. Write one word next to each leaf to remind you of the things you have enjoyed most about primary school.</li> </ol> 	<p>Get Kids Moving have some great Superhero workouts: <a href="#">Captain America Workout</a></p> <p><a href="#">Blinded By The Lights DANCE ALONG</a></p>
Thurs	<p style="text-align: center;"><u>Secondary School Transition Activities</u></p> <ol style="list-style-type: none"> <li>1. If you are going to Teesdale School, you should complete this booklet: <a href="#">Teesdale-transition-booklet-2020</a></li> <li>2. If you are going to a different Secondary School, you can complete this booklet: <a href="#">My New Secondary School Transition Booklet</a></li> </ol> <p style="color: green;">It would be a good idea to write down any questions you might have about moving to secondary school. Share your feelings with a family member to help you with your transition. Moving schools is a big step, you are likely to feel nervous, but everyone is here to help you.</p>	<p>For an active workout try: <a href="#">30-minute at home boxing workout</a></p> <p>JustDance videos online: <a href="#">JUST DANCE</a></p>
Fri	<p style="text-align: center;"><b>Year 6 Leaver's Event</b> Friday 17<sup>th</sup> July 2020 2:30pm – 3:30pm (Please read your invite for more information).</p>	<p>If you have a skipping rope, try these tricks: <a href="#">PE Specialist Skip Tricks</a></p> <p>Have a go at this: <a href="#">High Energy Workout!</a></p>

## Best ways to be secondary school ready:

1. Read, read, read! (Read your own books or use Oxford eBooks).
2. Research something or someone (e.g. find out about a famous scientist)
3. Develop your writing (keep a diary or write a letter to someone)
4. Stay Active (complete online workouts, go for a walk, scooter or ride your bike)
5. Speed up your maths (recall your times tables and use Top Marks maths games: [TopMarks Maths Website](#))
6. Develop your spelling (use the Y5/6 key words list [Spelling List](#) )
7. Smarten up on your Geography (revise the world's oceans, seas, continents, countries and capital cities)
8. Be creative (draw, paint, colour, chalk or collage a picture).
9. Get organised (set up a new school diary, sort your pencil case, set yourself some goals e.g. join the football team)
10. Look after your mental wellbeing (talk to friends and family, get outdoors, be kind, make something nice, take time for yourself)