



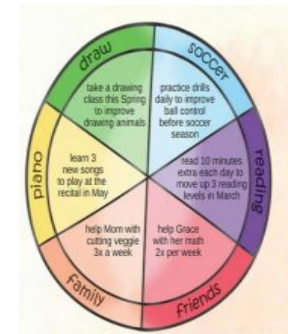
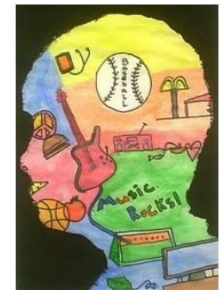
Week 14 – Year 5/6: Learning Project - Transition

Weekly Reading Tasks	Weekly SPaG Tasks		
<p>Monday- Write a book review for the class book that you enjoyed the most this year. Choose from 'Wonder' and 'Roofoppers'. Give a quick summary of the story (but try not to include any spoilers!), who you would recommend it to and a rating out of 5.</p>	<p>Monday- Look at the spellings that you got wrong during your tests this half term, practise them again.</p>		
<p>Tuesday- Read about historical events that took place on this day. Choose one and research it further. Create a comic strip about it.</p>	<p>Tuesday- Complete the SPaG task for your year group from the school website.</p>		
<p>Wednesday- Read the next chapter of your current reading book. Write a prediction for what you think will happen next, or by the end of the story.</p>	<p>Wednesday- Complete the SPaG mystery from the school website.</p>		
<p>Thursday- Complete the reading comprehension from the school website.</p>	<p>Thursday- Ask an adult to help you with your spelling test.</p>		
Weekly Writing Tasks	Weekly Maths Tasks		
	Y5	Y6	
<p>Monday- Write a letter to your buddy. Introduce yourself by letting them know a bit about you. You could also ask them what their favourite things to do are, ask them about their favourite animals and colours too. These need to be sent into school as soon as possible (and by Thursday) ready to be sent to your buddies. Either type and email it or handwrite it and send us a photo of it or drop it off to school.</p>	<p>Monday-</p>	<p>Metric units</p>	<p>Draw 3D nets of shapes</p>
<p>Tuesday- Draw a poster for people joining your class this year. Perhaps include a timetable of the day, some helpful hints and tips, some do's and don'ts.</p>	<p>Tuesday-</p>	<p>Imperial units</p>	<p>Circles</p>
<p>Wednesday- Write an update to a member of staff in your class next year. Let them know how things have been going during time at home. Have you learnt any new skills? Have you missed anything about school?</p>	<p>Wednesday-</p>	<p>Converting units of time</p>	<p>Read & interpret pie charts</p>
<p>Thursday- Design your perfect classroom, what would it look like? What lessons would you do? Be as creative as you like!</p>	<p>Thursday-</p>	<p>Timetables</p>	<p>The mean</p>

Learning Project - to be done throughout the week

This week's learning project focuses on supporting you with transitioning to their new year group. It will give you the opportunity to reflect on your time in your current year group, think about favourite memories and achievements whilst also considering some hopes and dreams for the next academic year.

- Everybody is unique and special. Over the course of the last year, you will have achieved so much. Whether that's learning times tables, getting better at spellings or having the confidence to put your hand up in class and offer an answer. An achievement is something that has been accomplished through great effort, skill, perseverance or courage, can you mind map all of your achievements this year, both in school and outside of school? Look at the mind map together and identify your greatest achievement? Write about this special achievement. How did you accomplish this? What barriers did you face? Who helped you? You could record this as a story featuring you as the main character, a newspaper report or even write a rap!
- Create a piece of artwork which represents your personality and highlights your individual qualities. This could be a picture or something more abstract using materials available at home. What do you want to represent in this piece? How can you try to show off their personality through their artwork? Try to use a silhouette of your head and fill that with different parts of your personality if you're struggling.
- It is important to cherish your favourite memories. Create a drawing or art piece of your special memory and frame it in a hand-made photo frame. You need to draw a photo fame and then illustrate a favourite lesson, a funny moment with friends or school trip. You may choose to decorate the photo frame however you want.
- Setting goals is an excellent way for you to try and achieve things that might seem difficult right now. Create a 'Wheel of Fortune' using the headings: Learning, Friendships, Physical Challenge, Wellbeing and Family. Under each heading, write a goal thinking carefully about how long it will take to achieve each goal, who or what can help you and any difficulties you may have to overcome.



Additional learning resources parents may wish to engage with

- [BBC Bitesize](#) - Lots of videos and learning opportunities for all subjects.
- [Classroom Secrets Learning Packs](#) - Reading, writing and maths activities for different ages.
- [Twinkl](#) - Click on the link and sign up using your email address and creating a password. Use the offer code UKTWINKLHELPS.
- [White Rose Maths](#) online maths lessons. Watch a lesson video and complete the worksheet (can be downloaded and completed digitally).
- IXL online. Click here for [Year 5](#) or here for [Year 6](#). There are interactive games to play and guides for parents.
- [Rob Biddulph](#) – Easy to follow drawing tutorials! New videos are posted every Tuesday and Thursday at 10am. Share results with school or Rob using

#DrawWithRob on Twitter.

The Learning Projects are based on the **National Curriculum expectations** for the key stage which your child is in. It may be that your child finds the tasks set within the Learning Project for their year group too simple. If this is the case, then we suggest that your child accesses the Learning Projects which are set for the key stage above. Equally, if the projects are too challenging, then we advise that your child accesses the projects for the key stage below.

If your child requires more of a challenge, or you believe that there are some gaps in their learning then [Century Tech](#) is a fantastic resource that is currently free for home learning. The app is designed to address gaps and misconceptions, provide challenge and enables children to retain new knowledge. It uses artificial intelligence to tailor the learning to your child's needs. Sign up [here](#).

#TheCalderLearningProjects