
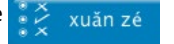

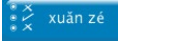

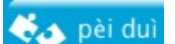

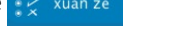





Year 6 Timetable Week Beginning 22-06-20

	Monday	Tuesday	Wednesday	Thursday	Friday
English	<p>Writing: Summary</p> <p>Watch the following 3 clips of Macbeth. Summarise the main events.</p> <p>All hail, Macbeth! King of Scotland https://www.bbc.co.uk/teach/class-clips-video/english-ks2-macbeth-ep4/zn4f92p</p> <p>A trap for Banquo https://www.bbc.co.uk/teach/class-clips-video/english-ks2-macbeth-ep5/zm3tbdm</p> <p>Something wicked this way comes https://www.bbc.co.uk/teach/class-clips-video/english-ks2-macbeth-ep5/zm3tbdm</p>	<p>SPAG: Spelling www.activelearn.co.uk tial/cial</p>	<p>Bug Club www.activelearn.co.uk Read a chapter from your book and answer the questions.</p>	<p>Writing: The battle Watch the following 2 Clips to end the Macbeth story. Write a descriptive narrative describing the battle.</p> <p>Preparing for battle https://www.bbc.co.uk/teach/class-clips-video/english-ks2-macbeth-ep7/zdn7scw</p> <p>Birnam Wood comes to Dunsinane https://www.bbc.co.uk/teach/class-clips-video/english-ks2-macbeth-ep8/zh4f92p</p>	<p>Cracking Comprehension - Fiction: The Snow Queen - Hans Christian Andersen</p> <p>https://my.risingstars-uk.com/Resourcebank.aspx?tid=6cbd4bf7-527e-4c49-b918-fbaf88b1f57b&fn</p>
Maths	<p>https://www.activelearnprimary.co.uk/ Making totals that are multiples of 10 ppt</p> <p>https://www.mymaths.co.uk Properties of shapes</p>	<p>https://www.activelearnprimary.co.uk/ Homework sheet -Binary Numbers (Age Trick)</p> <p>https://www.mymaths.co.uk Measuring angles</p>	<p>https://www.activelearnprimary.co.uk/ Identify patterns, find reasons and solve problems - PowerStation Game .</p> <p>https://www.mymaths.co.uk Midpoint and line length 1</p>	<p>https://www.activelearnprimary.co.uk/ Solving a multi-step problem</p> <p>https://www.mymaths.co.uk Coordinates 1 -positive</p>	<p>https://www.activelearnprimary.co.uk/ Driving test 30</p> <p>https://www.mymaths.co.uk Coordinates 2 - negative</p>
MFL	<p>Linguascope (Hanzi)– No. (Tens) Demonstration </p> <p>Multiple Choice </p>	<p>Linguascope (Hanzi)– colour Demonstration </p> <p>Memory game </p>	<p>Linguascope (Hanzi)– colour Demonstration </p> <p>Matching </p>	<p>Linguascope (Hanzi)– No. (1-10) Demonstration </p> <p>Memory game </p>	<p>Linguascope (Hanzi)– No. (1-10) Demonstration </p> <p>Matching </p>
	Duolingo 20 minutes – Collect 100 XP	Duolingo 20 minutes – Collect 100 XP	Duolingo 20 minutes - Collect 100 XP	Duolingo 20 minutes - Collect 100 XP	Duolingo 20 minutes – Collect 100 XP
	Power Point Wk 14 online with recording of teachers	Revise Power Point Wk 14 with recording of teachers	Watch Video – Confucius & Confucianism also Seal 1	Revise Power Point Wk 14 with recording of teachers	Watch Video – Confucius & Confucianism also Seal 2

Year 6 Timetable Week Beginning 22-06-20

P M	Monday	Tuesday	Wednesday	Thursday	Friday
	STEM 6T	Stem 6H	Humanities	Art	Votes for schools
<p>In this 3 week project you are going to design and make a simple seismograph that measures shaking from an earthquake.</p> <p>STEP 1: Research what a seismograph is and what a real one looks like. Explain how it works.</p> <p>How could we create a simple pendulum version?</p>	<p>In this 3 week project you are going to design and make a model floating garden that could survive a flash flood.</p> <p>STEP 1: Find out how floods affect areas in the UK and explore ways to prevent damage to crops as a result of flash floods. Research materials that float and would be strong enough to support plants and dirt.</p>	<p>Was it more dangerous living in our locality in the First or Second World War?</p> <p>Which war would you consider to have been more dangerous? Why? Do you think our locality was safe from danger during the wars? Which areas do you think were main targets for bombing? Why? Look at the steps taken to lessen the impact of bombing - How effective do you think these measures were?</p>	<p><u>5 minute skills</u> Use the template in this week's folder to help you complete the task.</p> <p>Skill focus: Symmetrical Drawings. Mirror the images to create the other half of each drawing.</p>	<p>Do we appreciate uniqueness?</p> <p>See the PowerPoint in the weekly folder</p>	
 <p style="background-color: yellow; padding: 5px;">Continue to work through these books completing 1 page from each book per week.</p> <p style="background-color: yellow; padding: 5px;">Remember to also have a go at the Gig and Garage activities on Times Tables Rockstars https://play.ttrockstars.com/auth/school</p>					