

Time	Activity	Tasks	Links
9:00-9:30 am	PE	Good morning year 5! Burn off some energy before you sit down to work.	<a href="#">Work out with Joe Wicks</a>
9:30-10:20 am	<b>Maths</b> Representing an interval across zero on a number line	In this lesson, you will explore calculations that result in a negative number. You will then solve problems involving negative numbers in the context of goal difference in football results and under-par in golf scores. Fill any remaining time with the additional activity. <b>You will need a pencil and some paper.</b>	<a href="#">Negative numbers (06.07.20)</a>  <a href="#">Education City (classwork wb. 13<sup>th</sup> July)</a> <a href="#">NRICH Activity</a>
10:20-10:30 am	Times Tables	This week I have selected 'automatic training' for your times table practice. This should mean that you are encouraged to practise those tables that you find trickier. Good luck everyone – keep practising!	<a href="#">Times Tables Rock Stars</a>
10:30-11:00 am	Break	Challenge yourself to try something different this week – why don't you make up a challenge item of your own and post it on the learning platform for your class to complete?	<a href="#">Challenge</a>
11:00-11:50 am	<b>English</b> Reading comprehension	In this lesson, you are going to look at a variety of different comprehension style questions about a short story. You will also be given spellings to practise for the week. <b>You will need a pencil and some paper.</b>	<a href="#">Reading Comprehension (06.07.20)</a>
11:50 am - 12:00 noon	Spelling	Log on to Spelling Frame and play some of the games there to practise the spellings for this week. Don't forget to take the test on Friday.	<a href="#">Spelling Frame</a>
12:00-1:00 pm	Lunch	Why not offer to prepare lunch for the family one day this week? There are lots of ideas on this website for healthy lunches but remember to ask permission first before entering the kitchen to cook: <a href="#">Activity club - Bite Back</a>	
1:00-1:15 pm	Reading	Read, either to yourself or to an adult or sibling. If you have read all the books available, why not spend some time on read theory?	<a href="#">Read Theory</a>
1:15-2:15 pm	<b>Geography</b> How did Freiburg become more sustainable?	In this lesson, you will be learning about a German city named Freiburg. You will be learning about how it has become a city that thinks about its long term environmental impact and has developed sustainable practices. <b>You will need a pencil and some paper.</b>	<a href="#">Geography - How did Freiburg become more sustainable? (06.07.20)</a>
2:15-3:30 pm	Try your hand at...	...drawing a chomping shark. You could then using this style to create your own chomping creatures. ...dancing out at the end of the day with Oti from Strictly!	<a href="#">Drawing a chomping shark</a> <a href="#">Lion King</a>

Time	Activity	Tasks	Links
9:00-9:30 am	PE	Today, let's get started with some dancing!	<a href="#">Move and Freeze</a>
9:30-10:20 am	<b>Maths</b> Explain a remainder expressed as a fraction and as a decimal	In this lesson, you will be looking at division. You will learn how to represent remainders as fractions and decimals. Fill any remaining time with the additional activity. <b>You will need a pencil and some paper.</b>	<a href="#">Remainders as fraction and decimal (07.07.20)</a> <a href="#">Education City (classwork wb. 13<sup>th</sup> July)</a> <a href="#">NRICH Activity</a>
10:20-10:30 am	Times Tables	See if you can win the chase, using the times table you are working on.	<a href="#">Times table chase</a>
10:30-11:00 am	Break	Challenge yourself to try something different this week – why don't you make up a challenge item of your own and post it on the learning platform for your class to complete?	<a href="#">Challenge</a>
11:00-11:50 am	<b>English</b> Reading Comprehension	In this lesson, you will continue to explore different comprehension style questions and answer them about a short story. <b>You will need a pencil and some paper.</b>	<a href="#">Reading Comprehension (07.07.20)</a>
11:50 am - 12:00 noon	Spelling	Log on to Spelling Frame and play some of the games there to practise the spellings for this week. Don't forget to take the test on Friday.	<a href="#">Spelling Frame</a>
12:00-1:00 pm	Lunch	Why not offer to prepare lunch for the family one day this week? There are lots of ideas on this website for healthy lunches but remember to ask permission first before entering the kitchen to cook: <a href="#">Activity club - Bite Back</a>	
1:00-1:15 pm	Reading	Read, either to yourself or to an adult or sibling. If you have read all the books available, why not spend some time on read theory?	<a href="#">Read Theory</a>
1:15-2:15 pm	<b>Spanish</b> Describing physical appearance	Hola! In your lesson today you will recap your previous learning and then learn how to describe your hair and eye colour in Spanish. <b>For this lesson you will need a pen and paper, as well as some colouring pencils!</b>	<a href="#">Describing physical appearance (07.07.20)</a>
2:15-3:30 pm	Try your hand at...	... making a time capsule to represent your time in lock down. We have not experienced a time like lock down before. You might like to create a time capsule to show what it has been like for you. ... dancing out at the end of another day! Well done everyone.	<a href="#">Lockdown time capsule</a> <a href="#">Lines and Angles with Blazer Fresh</a>

Time	Activity	Tasks	Links
9:00-9:30 am	PE	Oxygen is important for our brains! Burn off some energy before you sit down to work. Remember to drink some water afterwards.	<a href="#">Boost your cardiovascular fitness, strength and flexibility</a>
9:30-10:20 am	<b>Maths</b> Interpreting remainders	In this lesson, you will continue to look at how to express remainders. You will use the context of dividing apples to explore how to express remainders in real life contexts. Fill the extra time with the activities on Education City. <b>You will need a pencil and some paper.</b>	<a href="#">Interpret remainders appropriately in the context of the problem (08.07.20)</a> <a href="#">Education City (classwork wb. 13<sup>th</sup> July)</a> <a href="#">NRICH Activity</a>
10:20-10:30 am	Times Tables	Keep practising your times tables using 'automatic training'. Good luck everyone!	<a href="#">Times Tables Rock Stars</a>
10:30-11:00 am	Break	Challenge yourself to try something different this week – why don't you make up a challenge item of your own and post it on the learning platform for your class to complete?	<a href="#">Challenge</a>
11:00-11:50 am	<b>English</b> Features of stories	In today's lesson, you are going to explore the features of a story. Try and think back to the work you did on the 'Coming Home' story. Can you remember any features already? <b>You will need a pencil and some paper.</b>	<a href="#">Identifying the features of a story (08.07.20)</a>
11:50 am - 12:00 noon	Spelling	Log on to Spelling Frame and play some of the games there to practise the spellings for this week. Don't forget to take the test on Friday.	<a href="#">Spelling Frame</a>
12:00-1:00 pm	Lunch	Why not offer to prepare lunch for the family one day this week? There are lots of ideas on this website for healthy lunches but remember to ask permission first before entering the kitchen to cook: <a href="#">Activity club - Bite Back</a>	
1:00-1:15 pm	Reading	Read, either to yourself or to an adult or sibling. If you have read all the books available, why not spend some time on read theory?	<a href="#">Read Theory</a>
1:15-2:15 pm	<b>Science</b> What happens in a circuit when you change the components?	In today's lesson, you will be learning about voltmeters and ammeters. You will then investigate what happens when you change the number of cells and lamps in a circuit. You will be writing scientific predictions and conclusions in this lesson. <b>You will need a pencil and some paper.</b>	<a href="#">What happens in a circuit when you change the components? (08.07.20)</a>
2:15-3:30 pm	Try your hand at...	... making a sun dial. Throughout the ages, people, animals and even plants have been using the sun to tell time. Can you make a sun dial and do the same?  ... dancing out at the end of another day! Well done everyone.	<a href="#">Making a sun dial</a>  <a href="#">That's what I like</a>

Year 5 Home Learning Schedules  
**Thursday 16<sup>th</sup> July 2020**

Time	Activity	Tasks	Links
9:00-9:30 am	PE	Enjoy your PE lesson with Jack and Jake this morning.	<a href="#">PE with Jack and Jake</a>
9:30-10:20 am	<b>Maths</b> Calculate the mean as an average	In this lesson, you will explore problems involving division with remainders. You will reason whether the answer needs to be rounded to the next whole number. Fill any extra time with the additional activity. <b>You will need a pencil and some paper.</b>	<a href="#">To calculate the mean as an average (09.07.20)</a>  <a href="#">Education City (classwork wb. 13<sup>th</sup> July)</a> <a href="#">NRICH Activity</a>
10:20-10:30 am	Times Tables	See if you can win the chase, using the times table you are working on.	<a href="#">Maths Chases</a>
10:30-11:00 am	Break	Challenge yourself to try something different this week – why don't you make up a challenge item of your own and post it on the learning platform for your class to complete?	<a href="#">Challenge</a>
11:00-11:50 am	<b>English</b> SPAG	In this lesson, you will review the grammar you have studied so far including relative clauses, modal verbs and parenthesis. <b>You will need a pencil and some paper.</b>	<a href="#">English - SPAG (09.07.20)</a>
11:50 am - 12:00 noon	Spelling	Log on to Spelling Frame and play some of the games there to practise the spellings for this week. Don't forget to take the test on Friday.	<a href="#">Spelling Frame</a>
12:00-1:00 pm	Lunch	Why not offer to prepare lunch for the family one day this week? There are lots of ideas on this website for healthy lunches but remember to ask permission first before entering the kitchen to cook: <a href="#">Activity club - Bite Back</a>	
1:00-1:15 pm	Reading	Read, either to yourself or to an adult or sibling. If you have read all the books available, why not spend some time on read theory?	<a href="#">Read Theory</a>
1:15-2:15 pm	<b>Geography</b> How will you produce and use energy differently in the future?	In this lesson, you will be learning about energy security and the need to shift to renewable, sustainable forms of energy. You will learn about energy security strategies and innovative approaches to energy production. <b>You will need a pencil and some paper.</b>	<a href="#">Geography - How will you produce and use energy differently in the future? (09.07.20)</a>
2:15-3:30 pm	Try your hand at...	... making a spinner. What happens when you let the spinner go? Can you slow the spinner down? Can you come up with your own design for the spinner? ...dancing out at the end of another day!	<a href="#">Spinning Science</a>  <a href="#">Uptown Funk</a>

Time	Activity	Tasks	Links
9:00-9:30 am	PE	It is nearly the weekend! Well done for all your hard work this week. Burn off some energy before you sit down to work.	<a href="#">Get funky! ,...</a>
9:30-10:20 am	<b>Maths</b> To add three sums of money and calculate change	In this lesson, you will take what you have learnt about the mean and apply it to real life contexts involving money. Fill any spare time with the Friday Maths Challenge. <b>You will need a pencil and some paper.</b>	<a href="#">Add three sums of money and calculate change (10.07.20)</a> <a href="#">NRICH Activity</a> <a href="#">Friday Maths Challenge</a>
10:20-10:30 am	Times Tables	Continue practising your times tables. Are there any you are still finding difficult? Practise these using 'automatic training'.	<a href="#">Times Tables Rock Stars</a>
10:30-11:00 am	Break	Challenge yourself to try something different this week – why don't you make up a challenge item of your own and post it on the learning platform for your class to complete?	<a href="#">Challenge</a>
11:00-11:50 am	<b>English</b> Writing your own composition	Today, you will write a Hercules themed myth. Think back to your work earlier in year 5 on myths. Can you remember any features which will help you write your myth? <b>You will need a pencil and some paper.</b>	<a href="#">Writing your own composition (10.07.20)</a>
11:50 am - 12:00 noon	Spelling	Take the test on Spelling Frame. Afterwards, you can practise any words you found tricky, using the ideas in your work packs.	<a href="#">Spelling Frame</a>
12:00-1:00 pm	Lunch	Why not offer to prepare lunch for the family one day this week? There are lots of ideas on this website for healthy lunches but remember to ask permission first before entering the kitchen to cook: <a href="#">Activity club - Bite Back</a>	
1:00-1:15 pm	Reading	Read, either to yourself or to an adult or sibling. If you have read all the books available, why not spend some time on read theory?	<a href="#">Read Theory</a>
1:15-2:15 pm	<b>Music</b> To sing a major and minor scale	In this lesson, you will sing a major and minor scale. What do you notice about the difference in the sound made by the major and minor scale? <b>You may want to have a pencil and some paper nearby.</b>	<a href="#">Major and Minor scales (10.07.20)</a>
2:15-3:30 pm	Try your hand at...	... making a bookmark. Follow the instructions to make an origami animal bookmark. ... dancing out at the end of another week. Well done everyone!	<a href="#">Making a bookmark</a> <a href="#">Havana!</a>