



Date: Friday 4th October 2024

Home Learning

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Year 3 team

Arbour app



Arbor

- Used for all school communication
- Updates on theme days
- Newsletters
- School club bookings
- Parents consultations
- Office can support with issues downloading/logging in

Parent consultations – Monday 14th and Tuesday 15th

Other ways to support your child's learning

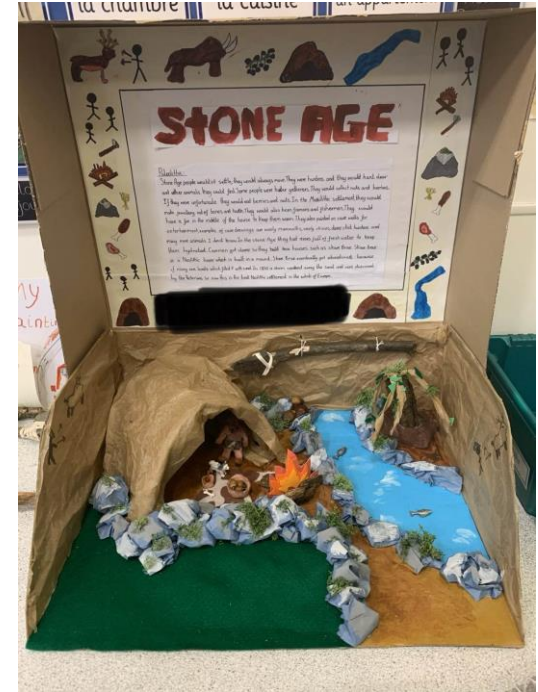
<div>Carterhatch Junior School</div> <div>Year 3 Curriculum Newsletter Autumn Term 2024</div>	<div>English</div> <div><ul style="list-style-type: none">Gregory Cool – Caroline BinchStone Age Boy – Satosha KitamuraJack’s Fantastic Voyage – Michael ForemanEllie and the Cat – Malorie BlackmanNon-fiction - 24 hours in the Stone Age - Ian Cook</div> <div></div> <div>Reading<ul style="list-style-type: none">Daily reading lessons with various textsWeekly library visits</div> <div>Authors of the Term<ul style="list-style-type: none">Malorie BlackmanPolly Ho-Yen<div></div></div>	<div>Maths</div> <div><ul style="list-style-type: none">Number - Place valueNumber - Subtraction & AdditionNumber - MultiplicationNumber - DivisionNumber - Measurement Addition & subtraction of moneyMeasurement - TimeGeometry - 3D shape</div>	<div>Science</div> <div>Animals including humans<ul style="list-style-type: none">Identify that animals, including humans, need the right types and amount of nutritionIdentify that humans and some other animals have skeletons and muscles for support, protection and movement</div> <div>Light<ul style="list-style-type: none">Recognise that they need light in order to see thingsNotice that light is reflected from surfacesRecognise that light from the sun can be dangerous and that shadows are formed</div>
<div>In the beginning...?</div> <div></div>			
<div>History and Geography</div>	<div>The Arts</div>	<div>PSHE</div>	<div>Computing</div>
<div>History</div> <div>Introduce the concept of “civilisation”</div> <div>Changes in Britain from the Stone Age to the Iron Age</div> <ul style="list-style-type: none">Living in ‘hunter-gatherer’ and early farmers settlements in LondonHow did life change over this time in London? <div>Geography</div> <ul style="list-style-type: none">Locational Knowledge: Names and locate countries and counties in the UKIdentifying key topographical featuresName and locate the Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic CircleName and locate the countries of Europe and their main physical and human characteristics	<div>Art & Design</div> <ul style="list-style-type: none">Pop Art inspired by Roy LichtensteinObservational drawing using using oil pastels, colour blendingArtist focus: Frida Kahlo <div>Music</div> <ul style="list-style-type: none">Exploring sounds (Composing/Appraising)Rhythms and Layers (Body Percussion/Rhythm notation) <div>Composers of the Term</div> <ul style="list-style-type: none">Errylyn WallenWolfgang Amadeus Mozart <div></div>	<div>Beginning and Belonging</div> <ul style="list-style-type: none">Be able to contribute to discussions about how to make the classroom a place where they can learn safely and happilyKnow who they can talk to if they need help or feel unsafeBe able to contribute to discussions about what makes them feel valuedKnow what makes them feel safe in school <div>My Emotions</div> <ul style="list-style-type: none">Be able to recognise and communicate how they are feelingUnderstand mental wellbeingKnow who they can talk to if they are experiencing difficult emotions, and how to ask for help	<div>E-safety</div> <ul style="list-style-type: none">What does online bullying look like? <div>How to use devices and applications</div> <ul style="list-style-type: none">Using ChromebooksHow to use Google ClassroomHow to use SeeSawHow to use Nearpod <div>Computing systems and networks</div> <ul style="list-style-type: none">What are networks and how does the internet work?
<div>Religious Education</div>	<div>Home Learning</div>	<div>Physical Exercise</div>	<div>Useful Information</div>
<div>Sikhism – The Amrit Ceremony and the Khalsa</div> <div>Does joining the Khalsa make a person a better Sikh?</div> <ul style="list-style-type: none">Explore the meaning of belongingConsider and evaluate the importance and beliefs of joining the Khalsa for a Sikh <div>Christianity - Has Christmas lost its true meaning?</div> <ul style="list-style-type: none">Consider the significance of Jesus’ birth by exploring a range of artefacts and linking to the bible readings of the shepherds and wise men visiting Jesus	<div>Set on Tuesday, due on the following Monday.</div> <div>My Maths – MyMaths Homework is completed online weekly</div> <div>Times Table Rock Stars – Times Table Rock Stars completed online daily</div> <div>Spelling – 10 spelling words are given weekly, to be tested in class the following week</div> <div>Bug Club – daily reading to be completed online.</div> <div>Project – create a project linked to a topic school work - set half termly</div> <div></div>	<div>Games: Invasion - Football</div> <div>Outdoor Adventurous Activities (OAA)</div> <div>Orienteering</div> <div></div> <div>Games: Invasion – Basketball</div> <div>Gymnastics: Symmetry and Asymmetry</div> <div>Pupils must wear the correct PE kit to school on the following days:</div> <div><div>Olusoga</div><div>Wednesday and Thursday</div></div> <div><div>Beard</div><div>Tuesday and Wednesday</div></div> <div><div>Ramirez</div><div>Monday and Friday</div></div>	<div>Pupils should bring in a labelled water bottle</div> <div>Pupils can bring in a healthy snack of fruit or vegetables for breaktime</div> <div>School uniform must be clearly labelled</div> <div>No jewellery except stud earrings</div> <div>School starts at 8:35am, school finishes at 3pm</div>

Home Learning at Carterhatch

- Set on Tuesday, due in on Monday
- Maths and times tables
- Spelling
- Reading
- Project based on topics
- Google Classroom
- All log ins are in home learning books
- Home learning books are for practice, they are not marked by teachers

Project homework

- Based on a topic (history/geography/science)



MyMaths



- Online math questions, with marking
- Set by teachers
- Will match the math topic being taught in class
- There are lessons to do before completing set homework task
- Two level log in

<https://login.mymaths.co.uk/login>

MyMaths

- Two level log in – school password/username – the same for the whole school

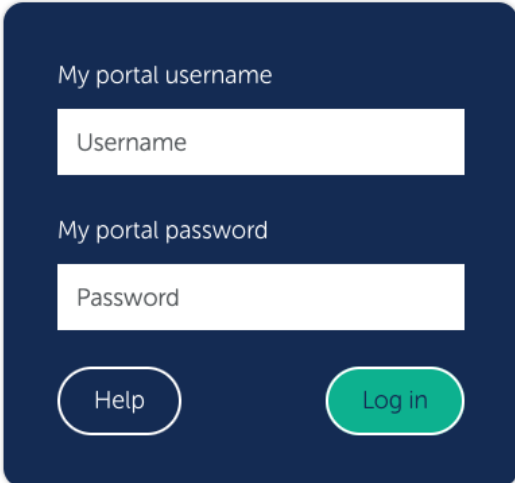
Carterhatch

Rectangle523

- My portal password/username – just for your child

The image shows the MyMaths school login interface. At the top, there is a blue header with the MyMaths logo (a grid of dots) and the text "MyMaths". Below the header is a dark blue login box. Inside the box, there are two white input fields: the first is labeled "School username" and the second is labeled "School password". Below the password field is a small circular icon with a question mark. To the right of the input fields is a blue "Log in" button.

Portal log in

The image shows the MyMaths portal login interface. It is a dark blue box with two white input fields. The first field is labeled "My portal username" and contains the placeholder text "Username". The second field is labeled "My portal password" and contains the placeholder text "Password". Below the password field are two buttons: a white "Help" button and a green "Log in" button.

MyMaths

The screenshot shows the MyMaths website interface. At the top, there is a navigation bar with a 'Help' button, a search bar containing 'e.g. Astro Count Down', a 'My feed' button with a red badge showing '49', a user profile for 'Farhana', and a 'Log out' button. Below this is a secondary navigation bar with buttons for 'Homework', 'Games', 'Scores', and 'Practice'. The main content area is titled 'Homework' and features a 'Show' dropdown menu set to 'Newest first'. A list of four homework assignments is displayed, each with a brief description and a 'Late' status. The background of the page features a tropical island illustration with palm trees, a beach, and a small boat.

Homework	Status	Start date
Word Problems Writing down a calculation from a word problem. Solving word problems with one or two.	Late	Start date: 16 July 24
Telling the time 2 Using seconds, minutes and hours and choosing which to use. Estimating how long something takes.	Late	Start date: 09 July 24
Introducing money Counting up coins and giving change.	Late	Start date: 02 July 24
Introducing equivalent fractions Recognising and showing families of equivalent fractions. Simplifying fractions by reducing.	Late	Start date: 26 June 24

MyMaths



Sharing

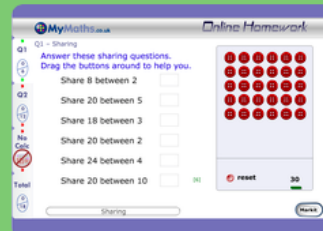
Understanding division as sharing equally. Using the division symbol.

[Start homework](#)

[Try the lesson](#)

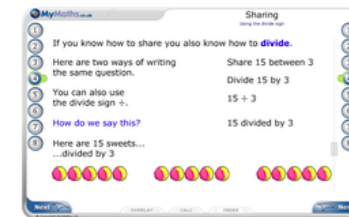


Homework



Start homework

Lesson



Try the lesson



Need practice? [Try the lesson](#)



Carterhatch
Junior School

Times Table Rockstars



- Individual log ins – not the same as CIS log in
- For daily practice
- End of Year 4 multiplication check – to recall all times table multiplication facts in 6 seconds

<https://play.ttrockstars.com/auth/school/student/39162>

Bug Club



- Online books, comprehension and rewards
- For all reading levels and ages
- Children are to read the book and answer the questions to support decoding and comprehension
- Each child has a personalised homepage with book set by their teacher

<https://www.activelearnprimary.co.uk/login?c=0&l=0>



Carterhatch
Junior School



Parent's Guide to using Bug Club

Go on to Google and search for 'bug club'.

The screenshot shows a Google search interface with the query 'bug club' entered. Below the search bar, there are tabs for 'All', 'Books', 'Videos', 'Shopping', 'Images', 'More', 'Settings', and 'Tools'. The search results indicate 'About 224,000,000 results (0.31 seconds)'. A privacy reminder from Google is displayed, with buttons for 'REMIND ME LATER' and 'REVIEW'. The first search result is for 'ActiveLearn: Login' with the URL 'https://www.activelearnprimary.co.uk/'. Below this, there are two columns of text: 'Login' and 'Abacus Maths', both describing a digital learning space. A link for 'More results from activelearnprimary.co.uk' is provided. The second search result is for 'Bug Club - capture your children's imagination and nurture lifelong ...' with the URL 'https://www.pearsonschoolsandfecolleges.co.uk/.../BugClub/bug-club-overview.aspx'. The description for Bug Club mentions flexible packages for Independent Reading, Guided Reading, and ongoing ...

Google

bug club

All Books Videos Shopping Images More Settings Tools

About 224,000,000 results (0.31 seconds)

A privacy reminder from Google

REMIND ME LATER REVIEW

ActiveLearn: Login

<https://www.activelearnprimary.co.uk/>

A digital learning space for your pupils and a toolkit for you, so that you can search, plan, allocate and assess all in one place.

Login

A digital learning space for your pupils and a toolkit for you, so ...

Abacus Maths

A digital learning space for your pupils and a toolkit for you, so ...

More results from [activelearnprimary.co.uk](https://www.activelearnprimary.co.uk/)

Bug Club - capture your children's imagination and nurture lifelong ...

<https://www.pearsonschoolsandfecolleges.co.uk/.../BugClub/bug-club-overview.aspx>

Bug Club is the solution for your reading needs, whatever they might be. With flexible packages for Independent Reading, Guided Reading, and ongoing ...

Click on Active Learn: Login.

This will take you to the Bug Club log in page. Enter in your child's details.



The screenshot shows the ActiveLearn Bug Club login interface. At the top, there is a green header with 'ActiveLearn' on the left and 'Help' on the right. Below this is a 'Privacy and Cookies' banner. The main content area features a colorful illustration of a race track on the left and a login form on the right. The login form includes three input fields: a username field with a person icon, a password field with a lock icon and the label 'Password', and a school code field with a building icon and the label 'School Code'. Below these fields is a yellow 'Log in' button. There are also links for 'Forgotten password?' and 'Will it work on my computer?'. Three callout boxes with arrows point to the form fields: the first points to the username field, the second to the password field, and the third to the school code field.

ActiveLearn Help

Privacy and Cookies

This Pearson website stores cookies on your computer which help us make the website work better for you. [Learn more](#) [Close this message](#)

Username

Password

[Forgotten password?](#)

School Code

Log in

[Will it work on my computer?](#)

This is for your child's username.

This is for your child's password.

The school code is

grxh



You can now choose a book by clicking on it.



Comprehension questions



- Bugs eyes open show there is a question to complete.
- Eyes closed show the question has been answered.

