


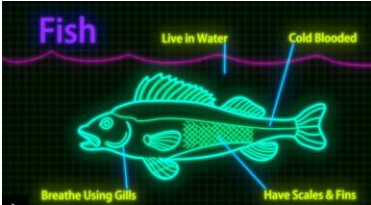

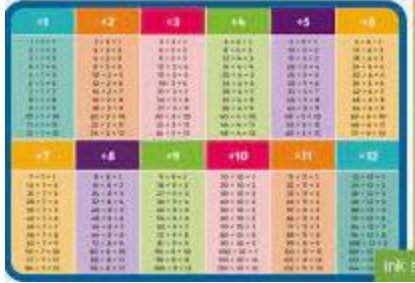



Heron Class Termly Topic Task Summer Term

Follow your interests and choose a topic task to complete before Christmas. You can complete it when it suits you best and bring it into school to share and celebrate with the class. How you present your work is up to you, so be as creative as you can. For example, you could make models, draw and write creatively, use technology, bake, carry out interviews, take photographs or go on trips and visits to places of interest. We look forward to you showcasing your learning and creativity!

<p>We are writers... Be a poet and create a poem inspired by The Firework Maker's Daughter.</p>	<p>We are geographers... Research mountain ranges from around the world. https://www.bbc.co.uk/teach/class-clips-video/ks2-geography-mountains/zjjvwwx</p>	<p>STEM (Science, Technology, Engineering and Mathematics) Can you showcase some coding using Scratch? https://www.scratchjr.org/</p> 	<p>We are performers... Choreograph a routine to your favourite music and showcase it to your friends.</p> 
<p>We are curious learners... Research the hills in the United Kingdom. I wonder if there any mountains in the United Kingdom?</p> 	<p>We are scientists... Classify living organisms or create a food chain! https://www.bbc.co.uk/teach/class-clips-video/science-ks2-ks3-classification-of-organisms/zh7g92p</p> 	<p>We are artists... Create a painting that is inspired by your learning in Y4.</p> 	<p>We are mathematicians... Practise your tables – create a times table poster.</p> 



Heron Class Termly Topic Task Spring Term

Follow your interests and choose a topic task to complete before the Easter holiday. You can complete it when it suits you best and bring it into school to share and celebrate with the class. How you present your work is up to you, so be as creative as you can. For example, you could make models, draw and write creatively, use technology, bake, carry out interviews, take photographs or go on trips and visits to places of interest. We look forward to you showcasing your learning and creativity!

<p>We are historians...</p> <p>Visit the Roman Vindolanda Fort & Museum website to find out about artefacts and tablets found at Vindolanda, near Hadrian's Wall. Explore the website to gather information and organise your findings in a Vindolanda knowledge organiser.</p>	<p>We are readers...</p> <p>Find out about the Roman Empire. You could visit your local library...</p> <p>Create an information poster, a fact file or non-chronological report to record your findings.</p> <p>Include pictures and images if you can.</p> <p>Once complete, showcase your knowledge with a family member.</p>	<p>STEM (Science, Technology, Engineering and Mathematics)</p> <p>Can you create a moving toy dragon? Think about your knowledge of levers, linkages and pulleys – Miss Lowe has found this video to inspire you!</p> <p>https://www.stem.org.uk/resources/elibrary/resource/486155/flying-dragon</p>	<p>We are physical...</p> <p>Can you create a Roman fight sequence? Can you create a gladiator, Emperor or Emperess dance sequence? Hans Florian Zimmer is a German film score composer and music producer – he's a great place to start looking for an appropriate piece of music to move to.</p>
<p>We are curious researchers...</p> <p>Useful research websites:</p> <ul style="list-style-type: none"> • Roman Vindolanda Fort & Museum BBC Bitesize- Roman Britain • DKfindout!-Romans • Day in the Life of a 10-year-old in Roman Britain – BBC Hands on History • BBC Bitesize – Roman Britain 	<p>We are writers and illustrators...</p> <p>Read a book containing Greek myths or Roman facts. Choose your favourite myth or fact. Afterwards, illustrate your favourite scene from the story or create a fact file. Write a description beneath your picture/diagram to explain what is happening.</p>	<p>We are artists...</p> <p>Paint or sketch a Roman or Greek soldier, a child or a woman – you could depict a scene from ancient times.</p> 	<p>We are mathematicians...</p> <p>Use a range of sources to create a timeline, showing the chronology of the Roman Empire or Ancient Greece from 753 BC to AD 476. Highlight the dates that show when the Romans were in Britain. Work out how long ago things happened. Order them.</p>

Heron Class Termly Topic Task Autumn Term

Follow your interests and choose a topic task to complete before Christmas. You can complete it when it suits you best and bring them into school to share and celebrate with the class. How you present your work is up to you, so be as creative as you can. For example, you could make models, draw and write creatively, use technology, bake, carry out interviews, take photographs or go on trips and visits to places of interest. We look forward to you showcasing your learning and creativity!

<p>We are graphic novelists...</p> <p>Watch 'Iron Man', with your family then create a comic strip of your favourite part.</p> <p>https://www.bbc.co.uk/bitesize/clips/z9ftb9q</p>	<p>We are readers...</p> <p>Visit your local library and finds poems about moving robots. Can you learn and perform your poem and video and upload it to Google Classroom for us to watch in class?</p>	<p>STEM (Science, Technology, Engineering and Mathematics)</p> <p>Download and print or draw a scientific diagram of a complete electrical circuit. DK Find Out!</p> <p>https://www.dkfindout.com/uk/science/electricity/circuits/</p>	<p>We are mathematicians...</p> <p>Can you play this number place value estimation game?</p> <p style="text-align: center;">Identify, represent and estimate numbers using a number line</p> <p>https://mathsframe.co.uk/en/resources/resource/37/placing_numbers_on_a_number_line</p>
<p>We are writers...</p> <p>Create an Iron Man or Iron Woman type wordsearch. Can you challenge your family and friends to complete it? You can use a website, like the one below, to support you:</p> <p>https://thewordsearch.com/maker/</p>	<p>We are scientists...</p> <p>Can you research Ancient Greece? DK Find Out! is a great place to start your research!</p> <p>https://www.dkfindout.com/uk/search/ancient-greece/</p> 	<p>We are design technologists...</p> <p>Create a 3D Iron Man or Woman. What material will you use? A photo to inspire!</p> 	<p>We are curious learners...</p> <p>Create a newsflash from this opener...Iron Man sabotages life as we know it... You could write this or report this via video on Google Classroom. Pretend you're a TV news reporter!</p>