

## Key Stage 2 Homework - Spring term 2020

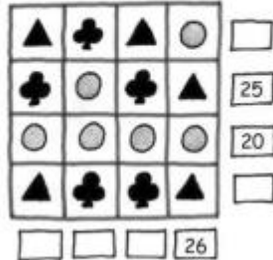
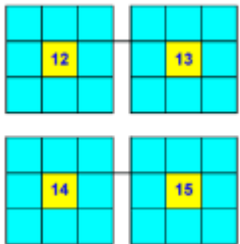
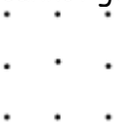
### Stone Age to Iron Age!

Dear Parents, this is your child's project homework for this term. Homework tasks will be shared each Monday (you can send photos of the things you make if this is easier!). Thank you for your support.

- The children are also asked to read to an adult and get their Reading Records signed at least 3 times each week.
- Times tables weekly practice
- Spellings will be sent home each Monday.

<b>Literacy</b>	Create a <b>comic strip</b> about a cave boy or girl.	Write a <b>diary</b> entry for a day in the life of a cave boy or girl.	If a Stone Age boy or girl was transported to the present day, <b>think of 10 questions</b> that you would ask them.		Write a <b>menu</b> for a Stone Age school dinner.		
	<b>Cave Art</b> Make up your own <b>story</b> , it can be about anything you like but tell it through cave art pictures!	<b>Time travellers</b> Imagine that you have been whisked back in time to Pre-historic Britain. You have been allowed to <b>take one person or object from 2020</b> . What or who would you take and how would you explain your choice?	Word search Create a <b>crossword</b> about The Stone Age people.	This term we will explore the books: Ug, Stig of the Dump and Stone Age Boy. <b>Read another book by the same author</b> and write a <b>book review</b> .			
<b>I.C.T.</b>	Research the life of a prehistoric hunter-gatherer and <b>present to the class</b> .	Have a go at the <b>quiz</b> - follow this link: <a href="http://www.dkfindout.com/uk/quiz/history/quiz-yourself-on-stone-age/">http://www.dkfindout.com/uk/quiz/history/quiz-yourself-on-stone-age/</a>	<b>Find out what your area looked like</b> in Stone Age times.	Create a Stone Age <b>Powerpoint</b>	Design a stone age <b>word search</b> for your class to complete.	<b>Research</b> websites about The Stone Age and find some interesting facts.	
	<b>Creative</b>	Design and make your own <b>shoe box rockery /garden</b> .	Create a piece of <b>Celtic art</b> .	Design and make your own <b>Stone Age jewellery</b> .	Make your own <b>fossil</b> .	<b>Cave homes</b> During the Stone Age, people lived in caves. If you had to live in a cave what would you like it to look like and what would be in it? Be as creative and imaginative as you like! Maybe you could build your own 3D cave to bring in!	

<b>Working Together</b>	Create a <b>model of Stonehenge</b> .	Make a model of a <b>Stone age house</b>	Imagine you lived in the Stone Age, <b>make a tool to help you survive</b> .	<b>Make a costume</b> to wear on our Stone Age dress up day.
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<b>Maths</b>	Stone age people did not understand numbers as we do. Archaeologists have found tally markings in caves that they think might be stone age counting. <b>Can you come up with your own method of counting?</b> You might want to choose symbols to mean certain amounts. Will you count in sets of 10 or will your counting system work in another way?	<b>Word problems</b> 7 cavemen collected flint arrow heads. Each caveman had 11 arrow heads. How many flint arrow heads were there altogether? <b>Make up your own word problems based around our topic work.</b>	Each shape stands for a number. The numbers shown are the totals of the line of four numbers in the row or column.  Find the remaining totals.	 Can you put the numbers 1 to 8 in each of the squares so that each side adds up to the middle number?
	Can you join all nine dots with four straight lines, without taking your pencil off the paper? You cannot go over any line twice. 	<b>Birthdays</b> Look at a calendar. Find out how many days there are in a week, in each month, in a year. How many weeks are in a year? How many months are there in a year? Name them. Which is the sixth/last/third month etc? When are the birthdays or important dates in your family's year? Put them in order. <b>Make your own calendar</b> showing these special dates. What are the different seasons and when do they start?	<b>Learn your times tables then teach somebody else!</b>	

<b>Science</b>	<b>Types of rocks and stones</b> Choose three types of rock/ stone. Describe what they are used for and why they are especially suited to their purpose. You could choose from the following: Marble, slate, flint, granite, chalk, sandstone.	Have a look around your house and garden. <b>What kinds of rocks and stones can you find?</b> Describe them. How are they different from each other.	<b>Rubbish survey</b> Stig recycles lots of rubbish. Over two weeks record how much rubbish is thrown away in your house. You could weigh your rubbish sack once they are filled and calculate the total over two weeks. Is there anything you could do to reduce the amount you throw away? Does your family reduce, reuse and recycle? If so tell us what you do.
	<b>Create factfiles</b> of stone age creatures. Can you turn these into Top Trumps?	<b>Research Mary Anning's</b> life. What discoveries did she make?	<b>Create a game / quiz</b> to help people remember the vocabulary of fossils.

**Create a full project of the Stone Age. Present it however you like. Let me know if you need a book or paper!**