

## Eagle Class Home Learning - Tuesday 12th January





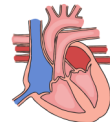
Please find below your daily activities. See page two onwards for resources to support this learning. You do not need to print these sheets, you can use any pieces of paper to complete the work, the formats given are for guidance only. Please send me your finished pieces of work, I can also share it with the children in class. If you have any questions or queries please contact me through the Eagle Homework email address.

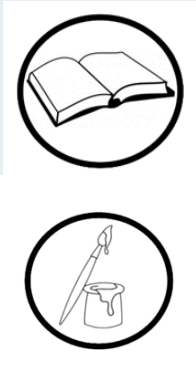


Email address:

eaglehomework@corvuseducation.com



<p>P.E</p> 	<p>English</p> 	<p>Maths</p> 	<p>Topic</p> <p>R.E/Geography/History/Science/PSHE/Music/ French/Computing</p>
<p>This half term we are learning yoga for balance and strength.</p> <p>Ask an adult or sibling to join in with you. It is good fun for everyone and relaxing too.</p> <p>Make sure you are wearing something comfortable.</p> <p>Today's lesson is a SONIC THE HEDGEHOG edition!</p> <p>Follow today's link below:</p> <p><a href="#">Sonic the Hedgehog Yoga</a></p>	<p><b>SPELLING LESSON</b></p> <p>Please follow the link below to your daily spelling lesson.</p> <p><b>To investigate suffixes: Plurals</b></p> <p>In this lesson, you will explore the rules associated with plurals. Ten spelling words will be explained and set to learn.</p> <p><a href="#">Spelling Lesson 5</a></p> <p><a href="https://classroom.thenational.academy/lessons/to-investigate-suffixes-plurals-6nj6tc?activity=video&amp;step=1&amp;view=IC:\Users\Caroline\Documents\Custom Office Templates">https://classroom.thenational.academy/lessons/to-investigate-suffixes-plurals-6nj6tc?activity=</a> <a href="https://classroom.thenational.academy/lessons/to-investigate-suffixes-plurals-6nj6tc?activity=video&amp;step=1&amp;view=IC:\Users\Caroline\Documents\Custom Office Templates">ty=video&amp;step=1&amp;view=IC:\Users\Caroline\Documents\Custom Office Templates</a></p> <p><b>ENGLISH—CRATER LAKE</b></p> <p><b>PLEASE CONTINUE WITH YOUR MAP DESIGN, LOGOS AND KEY.</b> It would be lovely to share some of these in our Zoom meeting tomorrow.</p> <p>Please also be ready with CHAPTER 5 of CRATER LAKE. I would like to hear some of you read tomorrow.</p>	<p>This week we will be following the White Rose Maths video lessons and worksheets.</p> <p>Please find each year group VIDEO link below.</p> <p>Follow the title for the correct video each day.</p> <p>The worksheet and answer sheet for each lesson will be <b>emailed daily</b>.</p> <p><b>Year 4:</b> Multiplying three numbers.</p> <p><a href="#">Spring Week 1 - Number: Multiplication &amp; Division   White Rose Maths</a></p> <p><b>Year 5:</b> Multiply three digits by one digit.</p> <p><a href="#">Spring Week 1 - Number: Multiplication &amp; Division   White Rose Maths</a></p> <p><b>Year 6:</b> Understand thousandths.</p> <p><a href="#">Spring Week 1 - Number: Decimals   White Rose Maths</a></p>	  <p><b>Science</b></p> <p>Animals including humans—<b>The Heart</b></p> <p>Can I label the main parts of the heart?</p> <p>Can I understand the main functions of the heart?</p> <p>Follow the links below for heart information:</p> <p><a href="https://www.bbc.co.uk/bitesize/topics/zwdr6yc/articles/ztg6gdm">https://www.bbc.co.uk/bitesize/topics/zwdr6yc/articles/ztg6gdm</a></p> <p><a href="https://www.softschools.com/facts/human_body/heart_facts/52/">https://www.softschools.com/facts/human_body/heart_facts/52/</a></p> <p>Please research the functions of the heart. Complete the BBC Bitesize activities. Label the main parts of the heart using the diagram on page 6, or even better draw and design your own!</p>



Monday 11th January 2021 and Tuesday 12th January 2021

You have two days to complete this task

Crater Lake—by Jennifer Killick

Can I design a map for Crater Lake Activity Centre?

Can I think of a range of activities and locations?

Can I write descriptive labels and captions?

Over the next two days, I would like you to design a Crater Lake Activity Centre map. Look at some of the examples on page three. These maps are just for guidance, you can design your map in any way you like. You can also research different designs—theme parks, zoos and campsites also produce similar style maps to help people find their way around. Your map needs to show different activity locations, accommodation, toilets, first aid, the lake, the forest, entrances, exits, fire points etc. . . . .

- ◆ You will need to label your map carefully.
- ◆ You will need to create symbols (toilets, first aid etc.) and a key to show what your symbols represent.
- ◆ What different activities will you include—kayaking, zip wire, outdoor cooking?
- ◆ I look forward to seeing your creative designs.





Tuesday 12th January 2021

Animals Including Humans

## THE HUMAN HEART

Can I understand the main functions of the heart?

Can I label the main parts of the human heart?

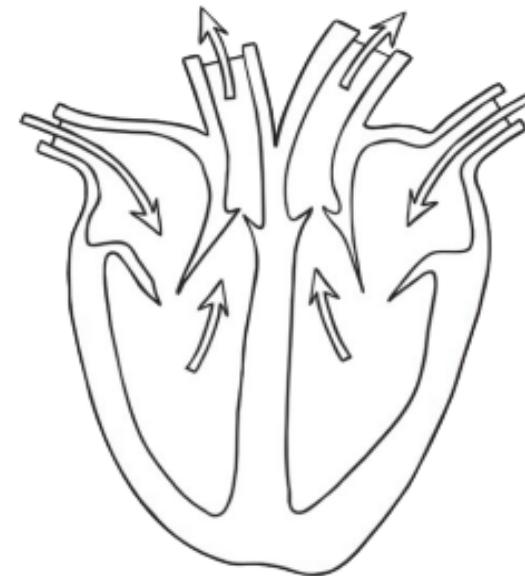
# Your Heart

The heart is a muscle in your chest made up of four chambers:

- the right atrium;
- the left atrium;
- the right ventricle;
- the left ventricle.

Your heart is protected by your ribs and pumps blood around your body. This is what happens:

Your blood 'picks up' the oxygen from your lungs and then it travels to your heart. The heart pumps or pushes the blood around your body by using the muscles in its walls. These muscles contract to push the blood around the body. Arteries carry the blood to every part of your body so your muscles and organs can use the food and oxygen to make them work. Veins carry blood back to your heart when all the oxygen has been used so the blood can be pumped back to your lungs again to 'pick up' more oxygen.

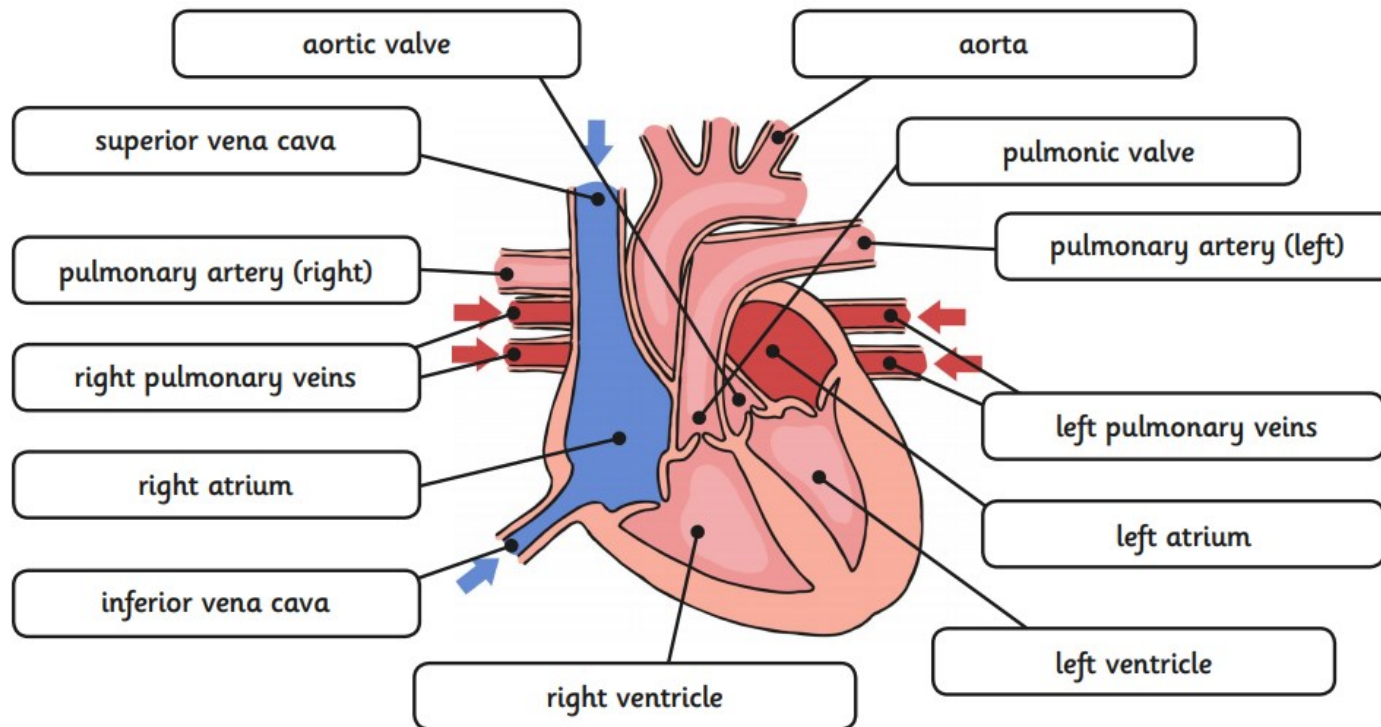




**Task 1:** Complete the following paragraph using the paragraph above to help you.

The heart is a \_\_\_\_\_ in your chest made up of \_\_\_\_\_ chambers. The heart is protected by the \_\_\_\_\_. The heart acts like a \_\_\_\_\_ pushing blood around the body. This happens because the muscles in the \_\_\_\_\_ of the heart regularly contract, squeezing out the blood. Blood travels away from the heart in blood vessels called \_\_\_\_\_ and travels to \_\_\_\_\_ part of your body. The blood travels through \_\_\_\_\_ to return to the heart. Blood collects \_\_\_\_\_ from the lungs then returns to the heart to begin the cycle again.

## Parts of the Heart Word Mat



Label the heart diagram using the key words.

