

Eagle Class Home Learning - Tuesday 9th February 2021






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>Your daily workout challenge</p> <p>Follow the link below to take part in a DANCE lesson with DARCEY BUSSELL</p> <p>African Dance - Darcey Bussell</p>	<p>SPELLING LESSON</p> <p>Please follow the link below to your daily spelling lesson.</p> <p>Spelling Lesson—Follow the link below:</p> <p>Homonyms - Lesson 2</p> <p>To practise and apply knowledge of homonyms, including test</p> <p>In this lesson, we will practise and apply our knowledge of homonyms. We will learn how to practise using the 'Look, Cover, Write, Check' strategy and will test the words previously set to learn.</p> <p>English—Composition</p> <p>CRATER LAKE—Comic Strip Chapter</p> <p>Watch the video on creating a comic strip. Follow the link below:</p> <p>How to create a comic strip</p> <p>See page 2 and 3 for your task.</p> <p>Please spend today's lesson time editing and completing your comic strip storyboard.</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 emailed daily.</p> <p>Year 4: Counting Squares</p> <p>Spring Week 4 - Measurement: Area White Rose Maths</p> <p>Year 5: Equivalent fractions ()</p> <p>Spring Week 4 - Number: Fractions White Rose Maths</p> <p>Year 6: Find a rule—two step</p> <p>Spring Week 5 - Number: Algebra White Rose Maths</p>	 <p>SCIENCE</p> <p>Human Body—Main Bones and Joints</p> <p>WHAT ARE THE MAIN BONES IN THE HUMAN BODY?</p> <p>Follow the link below to a new lesson on human bones.</p> <p>Please make notes/draw tables and answer questions as you watch the video.</p> <p>See page three for an additional task.</p> <p>Science Lesson - Major bones in the human body</p> <p>What are the major bones in the human body? In this lesson, we will learn about the function of our skeleton as well as some of our major bones. We will also learn about different types of joints. Finally, we will discuss the differences between exoskeletons and endoskeletons.</p>

Monday 8th and Tuesday 9th February 2021

English—Composition

Crater Lake—Comic Strip CHAPTER II—The Chase

Can I create my own comic strip storyboard?

Can I use a range of text and visual features?



- ◆ Watch the video. Listen carefully to the features a comic strip needs to include.
- ◆ **Re-read Chapter II of Crater Lake—The Chase.**
- ◆ Make notes of the actions, movements and conversations between Hoche, Digger, Chets and Lance.
- ◆ **Decide which part of the action and story you are going to turn into a comic strip storyboard.**

VIDEO LESSON

[How to create a comic - BBC Bitesize](#)



- Use the template on page 3 or design your own story board.
- Make rough drawings and notes to show your plan—what will be happening in each box.
- Remember to add the vital features of a comic strip -
- Captions
- Speech bubbles
- Thought bubbles
- Sound effects—using onomatopoeia
- Visual effects—including speed and motion lines.
- Edit, revise and complete your final comic strip.

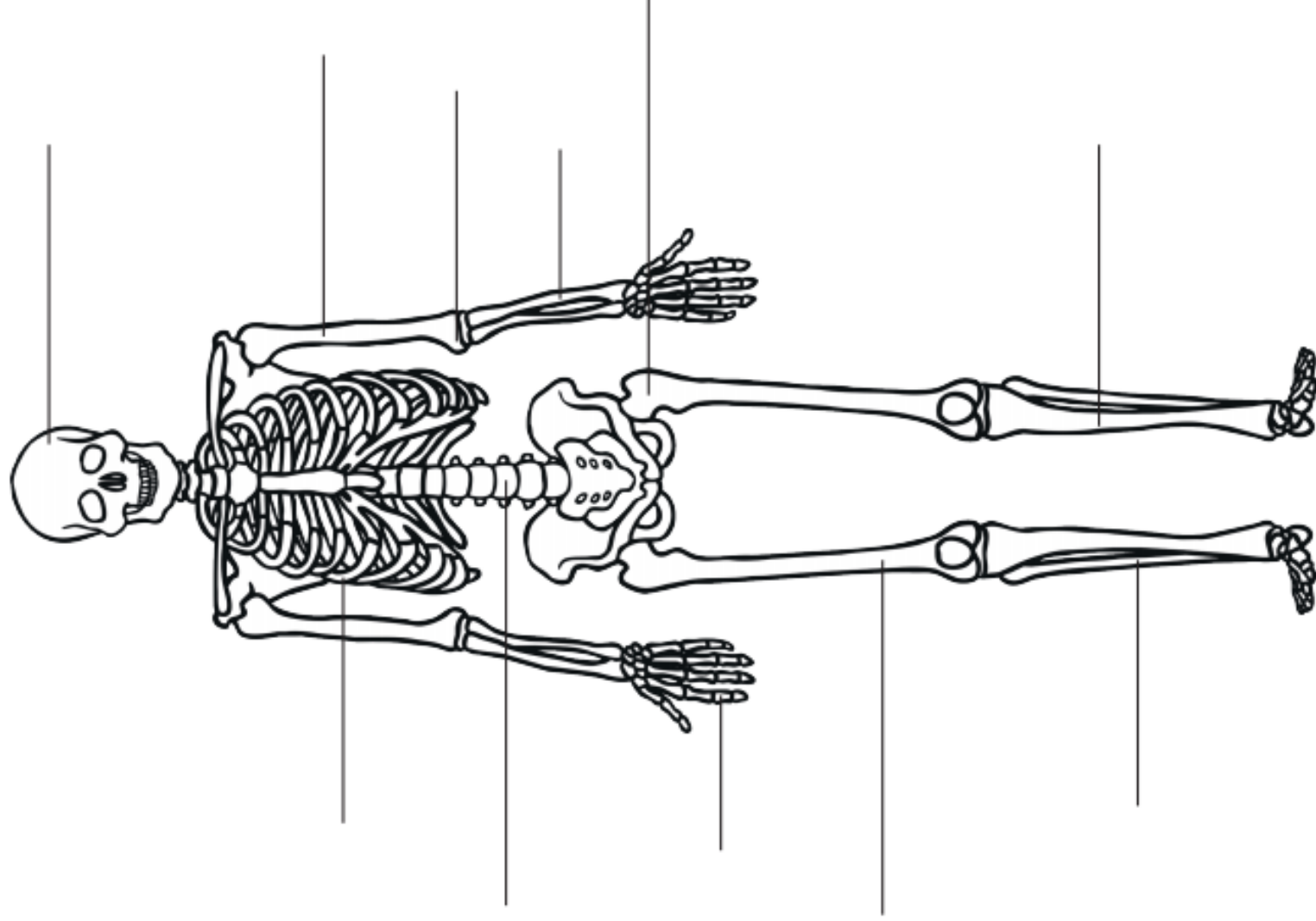


An example layout and format

Comic Strip templates are attached in the homework email. There are lots to choose from!

Skeleton Worksheet

Name the bones in the body using the words at the bottom of the page.



finger bones ribs calf bone elbow bone skull shin bone upper arm bone backbone
thigh bone forearm bone hip

Skeleton Worksheet

1. What is a skeleton? What is it made from?

2. How many bones make up the human skeleton?

3. What connects our bones together so we can move?

4. What would happen if we had no skeleton?

5. What do the ribs protect?

6. How do our bones change from birth to adulthood?

7. What bone protects our brain?

8. What foods are good for developing strong, healthy bones?

9. How does age affect our bones?

10. What happens to most bones when we break them?