

English

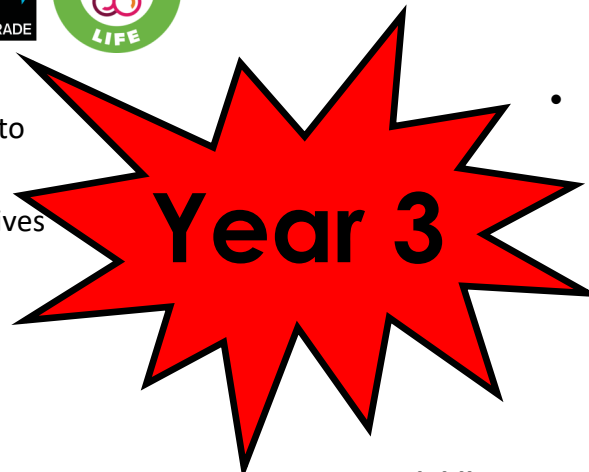
Write a fact file about how cocoa beans are grown, processed and made into chocolate. Remember to include a heading, subheadings and bullet points to present information clearly.

Design a poster to encourage people to buy Fair Trade chocolate products. Use a strong caption and fact boxes to promote your message. Don't forget to mention the Cocoa Life logo we found out about at Cadbury World.

You could use Purple Mash to present your work.

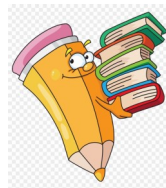


Write an acrostic poem using the word CHOCOLATE. Try to choose a different word for the repeated letters and remember to use a range of vocabulary, including adjectives and adverbs. Can you also use a simile?



Spelling & Reading

- Find examples of dialogue in your reading book. Practise reading them aloud using appropriate expression.
- Look for examples of adjectives and adverbs in the book you are reading. Can you use them in a sentence of your own?
- How many words can you think of with the prefixes re-, sub- or anti-? Present your findings in a table. Remember to check you have spelt each word correctly.



Creative - Scrumdiddlumpty

- Make an alphabetical list of foods from A—Z. Is it possible?
- Design and make a healthy sandwich. Write a set of instructions to explain how you made it. You could add drawings or photographs to show each step.
- Find out more about John Cadbury and the history of his chocolate company. Choose how to present the information to share with others.

Remember to check Purple Mash for 2Do activities set by your teacher.

Maths

- Find the 4 related calculations for any given multiplication or division fact. For example $8 \times 4 = 32$ so $4 \times 8 = 32$, $32 \div 4 = 8$ and $32 \div 8 = 4$. Then use these known facts to help increase your score on Times Tables Rock Stars.
- Practise telling the time to one minute intervals throughout the day. You could create a timetable to record your activities at different times.
- Use a ruler to draw different 2D shapes. Measure the length of each side in cm and add the measurements to find the perimeter of the shape.

