

## PSHE

1. Create a poster to persuade young people not to smoke. Include at least three health reasons why smoking is bad for you. Use this website to support: [https://central.espresso.co.uk/espresso/primary\\_uk/subject/module/video/item616583/grade2/module616418/index.html?source=search-all-all-all&source-keywords=alcohol](https://central.espresso.co.uk/espresso/primary_uk/subject/module/video/item616583/grade2/module616418/index.html?source=search-all-all-all&source-keywords=alcohol)
2. Research the effects of alcohol on the body. Present your findings in any way you choose (labelled diagrams, poster, information leaflet etc)

## Year 4

**Please complete these tasks that cover our wider curriculum (P.E. Science, Computing, RE and PSHE.) Please note that our home learning projects page ensures that Geography is covered.**

## Science.

Watch the videos; do the quizzes and have a go at the activities on the following units on Key Stage 2 Espresso Science:

<https://central.espresso.co.uk/espresso/modules/subject/index.html?subject=862674&grade=ks2&&source=espresso-home-keystage2subjects>

- Bodies (Lower)
- Classification
- Eating, moving and growing (Lower)
- Electricity (Lower)

## R.E.

Why do Christians celebrate Easter?

Watch the Espresso video (Username: student 38933 Password: uplands):

[https://central.espresso.co.uk/espresso/primary\\_uk/subject/module/video/item339434/grade2/module648491/index.html](https://central.espresso.co.uk/espresso/primary_uk/subject/module/video/item339434/grade2/module648491/index.html)

1. Write a list of what Christians do to celebrate Easter and why they do this.
2. Using the video for support, create an Easter quiz to include ten questions and answers.

## PE:

Try staying active for one hour each day.

Try: Just Dance, skipping, running, star jumps, team games, hopping, dancing, applying your new ball control skills.

Can you create your own boot camp?

## Computing:

Coding: Espresso Coding, Year 4, Unit 4a lesson 1 onwards. Please use the log in given.

<https://central.espresso.co.uk/espresso/coding/lessons.html#/coding/units>

These websites are also free to use:

<https://code.org/minecraft>

<https://studio.code.org/flappy/1>

<https://code.org/athletes>