

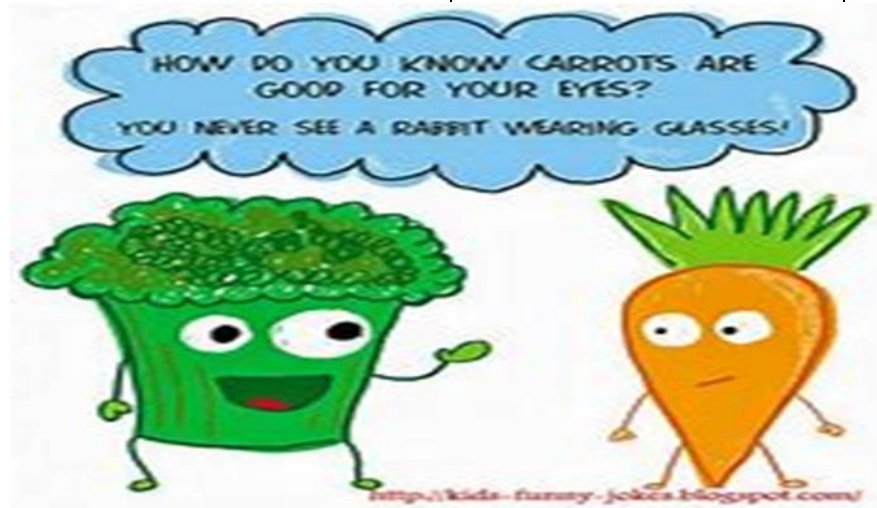
It is the last week of term and here are some fun activities!

Can you guess the punchline to the jokes?

Can you make up your own jokes and write your own joke book.

Can you spot Alex Rider's escape plans? How would you help him to escape?

Can you make a crosspoint quiz?



**Science**

Can you research a scientist of your choice?

Record your research in a way of your choosing.

**Maths - Fluency**

**White Rose**

Week 12

<https://whiterosemaths.com/homelearning/year-5>

Lesson 1 - Metric units

Lesson 2 - Imperial units

Lesson 3 - Converting units of time

Lesson 4 - Timetables

**Lesson 5** Challenges

**Maths - Problem Solving and Reasoning**

**Mathletics**

Spend this week completing any set tasks which you have missed

**Two Primes Make One Square**

Reasoning problem

<https://nrich.maths.org/1150/index>

**History/Geography**

How much do you know about geography?

Do you know your countries from your continents? Can you make your own map? Can you locate countries in the UK or Europe?

Have a go at the geography booklet. Can you collect your passport after completing the activities?

**RE**

**Buddhism**

Read the story of the Enlightened Chicken.

Answer the questions and discuss what the story means.

**PHSE**

**Money and feelings**

**Read the stories about how money is linked to feelings.**

**Computing**

**Spanish**

Every August on the last Wednesday of the month the people of Buñol in Spain

**Music**

**Art/DT**

Flip Books

Animation Flip Books are

**PE**

**Cricket**

## Computing

Can you design your own game on Hour of Code?

<https://www.code-decode.net/en/parcours/first-steps-gamecode?src=hocr>



celebrate a festival called La Tomatina. Do some research to find out what this festival is all about and the history behind it. Do you think it will go ahead this year? Would you like to go to it?



## Johannes Brahms

Can you recognise pulse and rhythm?

Read the musical terms.

Watch the orchestral performance.

Activity 1: Listen to the melody and add movements to fit to the beat.

Activity 2: Design your own musical instrument.

*(Please see PowerPoint uploaded)*

super fun and easy to make and show you how animation works. Watch the video for a simple demonstration. You can make yours as simple or complicated as you like but remember you'll have to draw the picture many times so simple might be better. Sometimes simple is best. Even a bouncing ball is fun and very satisfying to watch! You could also use a pack of Post-Its for your book.

<https://www.youtube.com/watch?v=fpQ4Eiq-0Bg>

[https://www.youtube.com/watch?v=SZX\\_v2HOH2](https://www.youtube.com/watch?v=SZX_v2HOH2)

## Can you practise your batting skills?

Try the Skilful Scorer session which looks to develop your ball-striking skills and hand-eye coordination.