

Year 6 Weekly Homework Week Beginning 1.3.21

Rights Respecting Articles: Article 3 -The best interests of the child must be a top priority in all decisions and actions that affect children
Global Goal 4- Good Health & Wellbeing

MATHS

<https://www.topmarks.co.uk/ordering-and-sequencing/caterpillar-ordering>
ordering

<https://classroom.thenational.academy/units/numbers-to-20-82de>

Lessons 1-5 **Numbers to 20**

LITERACY

Spelling

Fun By Torchlight: A fun way to revise reading sight words or spelling words is to make the room dark and hide the words (written on cards) all around the room. Then armed with torches, go searching and exploring, reading the words as you shine the torch on them.

they boy went saw come

Literacy Daily Lessons

Practice mark making. Continue to write your name independently. Practice letters of the alphabet.

HFW game <https://www.starfall.com/h/word-machines/>

<https://classroom.thenational.academy/units>

(Lessons 6-10)

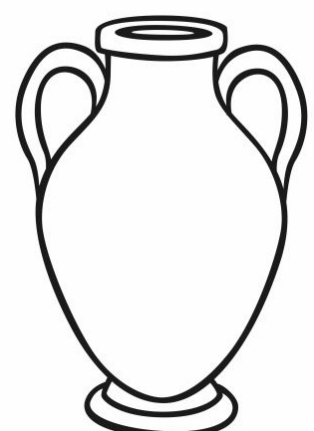
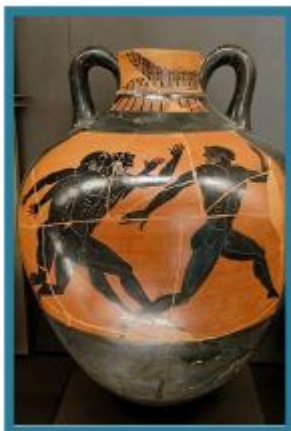
Reading - select a book of your choice

<https://www.purplemash.com/sch/osmani>

<https://stories.audible.com/discovery>

Art

Look at a variety of greek vases and the images, what can you see?



Design your own vase using the template given.

History

Look at some of the headwear from Ancient Greece and create your own.

Make an ancient Greek Helmet.

<https://www.youtube.com/watch?v=z95mPR8KylA>



Science:

Tired Muscles

Science Experiment



Method

1. Put your arm in the air.
2. Start the timer.
3. Make a fist with the hand that's in the air, then release it. Repeat until you cannot do it any longer.
4. Put your arm down and stop the timer.

You will need:

Timer



Tired Muscles

A guide for adults

This experiment is a good way of showing what our muscles need in order to work. Usually, the hand and arm muscles have a good blood supply and lots of power, but by putting your arm in the air your body has to work a lot harder to get blood, and therefore oxygen, to the hand muscles. Whilst in the air, your hand will not receive its usual amount of blood and your hand will tire quickly.

PE 10 minute shake up

