



Reading Comprehension

- I can identify and summarise the relevant points of a whole text

Your task:

Choose a famous landmark from the U.S.A. There are many different ones to choose from. Some examples may include: The Lincoln Memorial, The Washington Monument, The Statue of Liberty, The Empire State Building...

Using suitable websites (check with your parents that your website is suitable before using it), find out as much information as you can about your chosen landmark. Make notes on the key points.

You will need to use these in your writing composition task.

Writing Composition

- I can use some subordinating connectives like **if, when and because**

- I select and edit punctuation, grammar and vocabulary to change and enhance meaning

Your task:

Choose a famous landmark from the U.S.A. There are many different ones to choose from. Some examples may include: The Lincoln Memorial, The Washington Monument, The Statue of Liberty, The Empire State Building...

Using your research from the reading comprehension task, write a report on your chosen landmark.

Think about:

- When was it built?
- Why was it built?
- Who was it built for?
- Why is it such an important landmark?
- How long did it take to build?

Remember to include a variety of subordinating conjunctions eg: if, when, because and check your work for the correct grammar and punctuation.

Spelling, Punctuation and Grammar

- I can use hyphens correctly in writing.
- I can accurately use brackets, commas and dashes to indicate parenthesis
- I can identify synonyms and antonyms.
- I can use passive verbs to affect the information in a sentence in writing.

Your task:

You are now a SPAG detective and you must use your knowledge of spelling, grammar and punctuation to solve...

The Mystery of the Stolen Space Suit!

Once you think you have solved the puzzle, send your answers to Mrs Gookey on office365 to see if you have found the culprit!

Use the SPAG helpsheet attached if you need a reminder of the different grammatical features in the activity.

Maths

- I can recall all prime numbers up to 19 and work out whether a number up to 100 is prime
- I can multiply and divide mentally using know number facts

Your task:

You are now a maths detective and you must use your knowledge of subtraction, shape, measures, prime numbers, multiplication and division to solve...

The Mystery of the Underground Blackout Theft!

Once you think you have solved the puzzle, send your answers to Mrs Gookey on office365 to see if you have found the culprit!

(Sorry – this activity is not linked to our country theme!)

**Geography
The Water Cycle**

- I can accurately describe some aspects of physical geography, in this case, the water cycle.

Your task:

Have a look at the information on this link: <https://www.bbc.co.uk/bitesize/topics/zkkg87h/articles/z3wpp39> Then, look at the powerpoint attached 'The Water Cycle.'

Create your own model/diagram/poster to show the water cycle. Make sure you include the vocabulary associated with the water cycle on your diagram. (These can be found on the powerpoint.) It is up to you how you create your model. Be as creative as you like!

Send your finished models to Mrs Gookey on office365 😊

**Science
The Chihuahuan Desert**

- I can identify how animals are adapted to suit their environment in different ways

Your task:

The Chihuahuan Desert is mainly in Mexico but it also covers parts of Arizona, New Mexico and Texas in the USA. You may have come across it during your American road trip!

Use the powerpoint to find out about the Chihuahuan Desert. Choose an animal that you would find living there; find out about your chosen animal (using suitable websites) and create a fact sheet (either written or on the computer). Include how your animal has adapted in order to survive in the desert.

Please send your completed fact sheet to Mrs French on Office 365 😊.

**Art
Andy Warhol**

- My artwork takes inspiration from artists and designers
- I take digital photographs and modify them using computer software.

Your task:

Have a look at the Andy Warhol powerpoint attached. His style was incredibly unique.

Take your own photo of an object in your house, or even yourself. Can you use the computer to add modify your image, adding colours and making it look similar to the style of Andy Warhol's pictures?

Send your finished photos to Mrs Gookey on office365 😊

P.E
Tennis

- I use forehand and backhand when playing racquet games.

Your task:

1) If you have the equipment available to you, set up a mini tennis court in your garden.

Challenge your parents/siblings to a tennis match!

Have a go at using forehand and backhand while playing.

2) Complete a daily workout of your choice eg: Joe Wicks, GLK YouTube etc...

History
Martin Luther King

- I can describe similarities and differences between some people, events and objects I have studied.
- I can describe how some of the things I have studied from the past affect life today.

Martin Luther King was a man who fought for the rights of all people, no matter the colour of their skin. Unfortunately at the time in the U.S.A, people were treated very differently because of the colour of their skin and not everyone was treated equally.

Your task:

- 1) Look at the powerpoint on the life of Martin Luther King. Make notes on the key points.
- 2) Look at the 3 questions on slide 11. Have a go at answering these.
- 3) Make a poster (either by hand or on the computer) and show the answers to these 3 questions on your poster.

Mindfulness

'I am an amazing person!'

- I feel good about myself and 'have a go'

Your task:

You are all amazing and wonderful so this is a little activity to remind yourselves of that!

Think about all the positive things that you do, for yourself and for people around you.

Fill in the 'Amazing Me' sheet.

If you would like to, send your sheets to Mrs Gookey on office 365 ☺

Maths

Telling the Time

I can tell the time to the nearest minute on an analogue clock

I can read the time to the nearest minute on a 12 hour digital clock

- I can read 24hr clocks

Your task:

Continue to practise telling the time to the nearest minute.

Convert between analogue and digital time, including 24 hour time.

-How many seconds are there in a minute?

-How many minutes are there in an hour?

-How many hours are there in a day?

-How many days are there in a week?

-How many weeks are there in a year?

-How many days are there in a year?

-How many days are there in a leap year?