English

I can identify the features and purpose of an instruction text and its associated

vocabulary/grammar

I can sequence an instruction text, using appropriate headings and subheadings

I can identify and use imperative verbs

I can give clear instructions

I can write an appropriate title and introduction

I can write the subheadings and a list of things using bullet

points and commas

I can recognise and use a range of time adverbs in my writing

I can write a concluding sentence (including tips and hints)

I can write an instruction text including the features taught

I can recognise and use a range of homographs

I can edit and improve my work based on discussion and written feedback

I can identify colons and commas

I can use colons and commas accurately

I can plan an instruction text

File Species of the control of the control of the control	Instruction	ons :
ingelie	tergerore sods modern	
		value.
		Andrews of the last of the las

DAY DE	distributed the p	position toler	
100000	Part	House	THE STATE OF

Science

Wonders of the

Year Four Term 3.0 2022-2023

The Seven Wonders - 6 Weeks

I know what electricity is

I can understand, use and identify the basic symbols of a

circuit

I can draw a circuit using basic symbols

I can construct a simple electrical circuit

I can identify whether a circuit.

including a series one will work or not

I know the difference between a conductor and an insulator

I can understand the dangers of electricity

I can discuss common conductors and insulators (and associate metal with being good conductors)

History

I understand how the ancient seven wonders of the world came about and where they were

I can draw a seven wonder in Monet style

Handwriting

ea / ask / rie / tt / sce

Mathematics

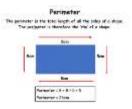
I can convert between different units of measure

I can find equivalent lengths

I can calculate the perimeter of rectilinear shapes

I can find the missing lengths in rectilinear shapes

I can calculate the perimeter of different polygons



I can convert between years, months, weeks and days

I can convert between hours, minutes and seconds

I can tell the time to five minutes

I can tell the time to one minute.

I can use a.m. and p.m.

I can convert between analogue and digital times

I can convert to the 24-hour clock (two lessons)



I can convert from the 24-hour clock (two lessons)

I can describe position using coordinates

I can plot coordinates

I can draw 2-D shapes on a grid

I can translate on a grid

I can describe a translation on a

I can understand angles as turns

I can identify anales

I can compare and order angles

I can name and identify the different types of triangles, quadrilaterals and polygons

I can draw and identify the lines of symmetry and complete a symmetric figure

I can interpret charts

I can read and interpret data

I can interpret line graphs

I can draw line graphs

I can write money using decimals

I can convert between pounds and pence

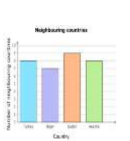
I can compare amounts of money

I can estimate with money

I can calculate with money

I can solve problems with money





Geography

I know how to conserve water I can locate the seas and the

oceans and their habitats

T can list the characteristics of a river

I can discuss the journey of a river

I can label a river

I can locate the ancient

seven wonders

I can locate the modern seven wonders

