



Oakwood Primary Academy Homework Grid

Year 5 , Term 3



Name : _____ .

Remembering	Understanding	Applying	Analysing	Creating	Evaluating
Research facts about a Renaissance Artist.	Write a fact file about the Renaissance	Design a map of Renaissance Italy	Produce a leaflet highlighting the changes in technology during the Renaissance period	Create your own portrait of The Mona Lisa	Guess the artefact- give reasons as to what you think it is.
Draw a diagram of your garden with measurements including perimeter and area.	List 5 reasons why we remember Leonardo Da Vinci hundreds of years later.	Imagine you have found a viewfinder. Describe the image you can see	Find out the population of Italy over the last 200 years. Produce a chart showing the changes.	Sketch a picture of a local garden, park or nature area	Write a letter as a Renaissance thinker or artist, telling a grandchild about their life



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Oakwood Primary Academy Curriculum Letter: Year 5, Term 3

ICT:

This term we will be focussing on digital art. The children will

of purposes.

Maths:

This term we will be looking at:

- Roman Numerals.
- Rounding and Approximation





English:

This term we will cover the following areas:

- Non Fiction writing
- Narrative writing
- Poetry



Our Paragon Unit this term is:



The Renaissance

After the Middle Ages, Europe entered a new era marked by humanism, scientific advancement, and artistic experimentation. The people of the time looked back to Classical Greece and Rome for inspiration. This era is called the Renaissance (re-birth). It began in Italy and spread throughout Europe. It is a fascinating topic the

Jigsaw:



Our theme this term is 'Dreams and Goals'

RE:

This term Year 5 will learn about important Sikh stories.

PE:



This term Year 5 will be participating in gymnastics, focussing on balance.

Music:



This term Year 5 will continue their ukulele sessions with Ms Panter.



General Knowledge:

Year 5 will focus on UK Countries, Cities, Counties and Towns.



Science:

This term we will be studying:

'Properties of Materials.'

