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| St Uny C of E Academy spire | | | |
|---|--|--|--|
| Term: Spring | Year: 2021/22 | Teachers: Miss Hill | Year G |
| Religious Education | TOPIC: The | Ancient Greeks | |
| We will be following an Understandi Christianity unit on People of God, w involves a closer look at the story of | vhich Seasonal Enrichment | <u>PE</u> <u>Gymnastics</u> We will be practising jumps to develop flexibility strength, technique, control and balance | y, In DT |
| and God's promises to mankind. | dependent) Class Olympic Games | Athletics We will be improving our jumping, throwing and running skills culminating in a Zennor class | |
| <u>English & Spelling / Gr</u> Our class read for the start of the Spring | Term will be Charlotte's | | We w how th |
| Web, but we will also be reading some Our narrative writing will be based on th and the Minotaur, and we will be writir report on how to look after a | e Greek myth of Theseus ng a non-chronological | | Identify types a make t eat. |
| Strand: Number and place value Addition and subtraction • add and subtract numbers mentally, • add and subtract numbers with up to three digits • estimate the answer to a calculation and use inverse operations to check answers • solve problems, including missing number problems, using | MATHS Strand: Measurement • measure, compare, add and subtract: lengths (m / cm /mm); mass capacity (l / ml) • add and subtract amounts of money to give change, using both £ contexts | and p in practical | Identify skeleto movem Identify flowerin |
| number facts, place value, and more complex addition and subtraction | tell and write the time from an analogue clock, including using Rol I to XII, and 12-hour and 24-hour clocks octimate and read time with increasing accuracy to the pearest million | | Explore |

- Fractions
- recognise and use fractions as numbers: unit fractions and non-unit fractions with small denominators
- add and subtract fractions with the same denominator within one whole [for example, $\frac{5}{7} + \frac{1}{7} = \frac{6}{7}$]
- compare and order unit fractions and fractions with the same denominator
- solve problems that involve all of the above. Multiplication and division
- recall and use multiplication and division facts for the 3,4 and 8 multiplication tables
- write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for two-digit numbers timesone-digit numbers
- solve problems, including missing number problems, involving multiplication and division including positive integer scaling problems and correspondence problems

in which n objects are connected to m objects

- compare time in terms of
- seconds, minutes and hours; use vocabulary such as o'clock, a.m. / p.m., morning, afternoon, noon and midnight
- know the number of seconds in a minute and the number of days in each month, year and leap year
- · compare durations of events, [for example, to calculate the time taken by particular events or tasks]

Strand: Statistics

- interpret and present data using bar charts, pictograms and tables
- solve one-step and two-step questions [for example, 'How many more?' and 'How many fewer?'] using information presented in scaled bar charts and pictograms and tables.

<u> Strand : Geometry</u>

- draw 2-D shapes, and make 3-D shapes
- recognise that angles are a property of shape or a description of a turn
- identify right angles, recognise that two right angles make a half-turn, three make three quarters of a turn and four a complete turn; identify whether angles are greater than or less than a right angle

French Describing your family. Going shopping.

and the first in

SPIRITUALITY 50 experiences School Values Class reflection Class collective worship

vill produce art inspired by our learning about the Ancient Greeks. own labyrinths out of wood.

y that humans and some other animals have ons and muscles for support, protection and nent.

y and describe the functions of different parts of ing plants: roots, stem/trunk, leaves and flowers.

e the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant.

plants.

iroups: 3

ART AND DESIGN

HISTORY The Ancient Greeks

ill look at how people lived in Ancient Greece ey ate, what they wore and where they lived. We will also look at the history of the Olympics.

SCIENCE - Natural biology -

We will

that animals, including humans, need the right and amount of nutrition, and that they cannot heir own food; they get nutrition from what they

Investigate the way in which water is transported within

Explore flowering plants, including pollination, seed formation and seed dispersal.

BRITISH VALUES

How communities help each other in times of adversity.

News that affects us - Covid