## <u>PE</u>

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We will continue to practise multi skills with N.U.F.C. and Mr. Dowson We will also learn dance sequences with Makaton with Mrs. Melling.



### <u>Computing</u>

The children will learn the importance of E - safety and ways that they can protect themselves whilst using the internet. We encourage the children to follow this at home as well as at school. Please could you support your child with keeping themselves safe using the Internet and social media.

#### **RE & PSHE**

Children will learn about Christianity in the lead up to Christmas

#### Languages

We will be learning how to talk about our age in and colours in French. names for the colours.

# <u>ENGLISH</u>

This half term children will be develop their reading, writing, speaking and listening skills in all aspects of the English curriculum. Children will be focusing on stories with familiar settings and poetry. The Book children will be looking at is Charlie and the Chocolate Factory by Roald Dahl. Children will develop text analysis skills. They will use a variety of learning strategies to engage them in responding to the text, for example, drama techniques such as hot seating, written responses in reading journals, listening and responding to other children's responses in pairs and group discussions. We will continue to research and write reports on Ancient Egypt.

Please continue to support your child in their reading by using Bug Club regularly. Children need to bring in their reading record and reading book every day as we will try to fit in extra reading sessions whenever time is available. Yellow spelling books should be in school every Monday

#### <u>Autumn Term 2 -YEAR THREE</u> Excellent Egyptians Continued

### MATHS

- Areas we will continue to work on include:
- Ordering and comparing three-digit numbers, understanding place value.
- Counting in multiples of 4, 8, 50, 100
- Writing numbers up to 1000 in words and numerals
- Learning × and ÷ facts for 3, 4 and 8 times tables.
- Multiplying and dividing numbers mentally
- Using inverse operations to check answers in arithmetic
- Using formal written methods of multiplication and division

### SCIENCE Light and Shadows

This half term children will learn about light, reflections and shadows. They will learn about different sources of light, and that we need light to see. The children will work scientifically and collaboratively to investigate reflective materials, in the context of designing a new book bag. They will work in a 'hands on' way to play a range of mirror games, finding out more about reflective surfaces. They they will learn that the sun's light can be dangerous, and will create an advert for a pair of sunglasses or a sun hat that they have designed. The children will have chance to test

which objects are opaque in an exciting investigation to design the most effective tea light holder, and will find out how shadows change when the distance between the object and light source changes. They will develop their scientific enquiry skills, making observations, predictions and conclusions.

Children will design their own T light.

#### MUSIC

This term we will be learning to control the pitch and tone of our singing voices by learning our songs for our Christmas Performance. Children will continue to receive lessons from Mr. Peacock.

### <u>ART /DT</u>

Children will do a range of Christmas crafts for their Christmas Market