

### **HOMEWORK**

The children will have spellings and maths facts to learn each week. Please help them to practise these as they will have a test each Tuesday and Thursday.

All the children will have a book to read. Please use the planner to record when they have read to you. It would be great if they can read 3 times a week!

The children will have a piece of homework most weeks to help them practise maths or English skills that they have covered in class. Please try to ensure this is returned to school when it is completed. Please make sure that your child's planner comes to school each day and please write any messages you need to pass on to us.

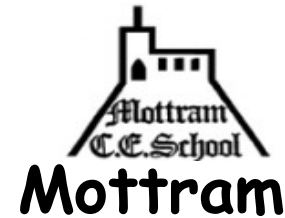
THANKS

I will need my P.E. kit this half term on a Monday and Tuesday

If you have any ideas that would help with our work this term we would love to hear from you!

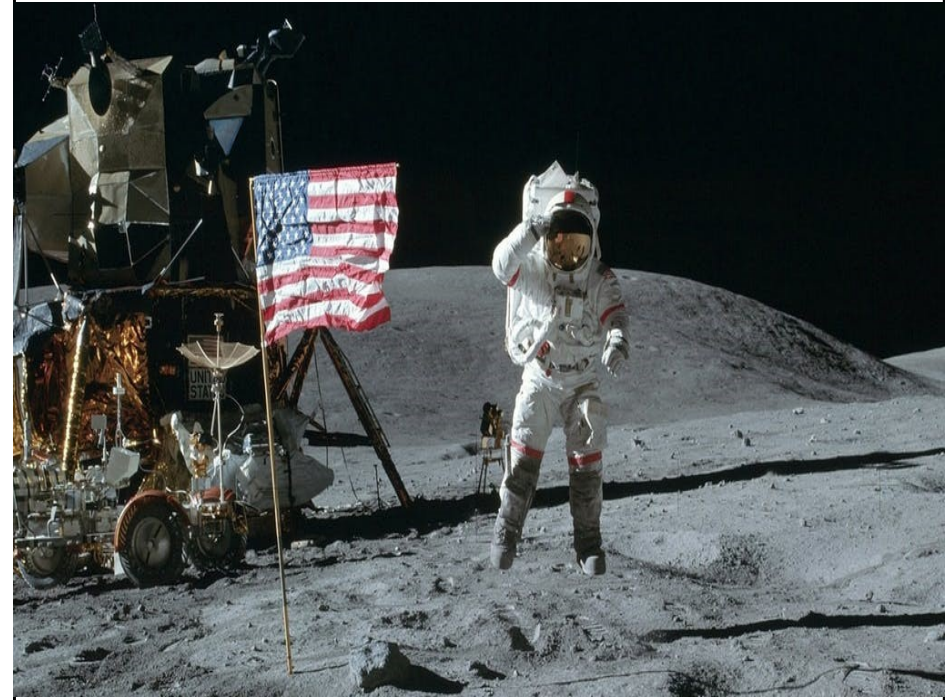
Mrs Thompson will be available, for approximately half an hour after school on Tuesdays if you need to talk about your child.

Summer 2 2019



## **Primary School**

**What will we be doing in our class this half term?**



## English

Activities based on Kensuke's Kingdom

### **HOMEWORK:**

Activities based on the above.

Spellings

Reading

## Maths:

Number-percentages/multiplication and division

Measuring-converting units imperial measures

Geometry-Properties of 3D shapes

Statistics-Interpreting data

### **HOMEWORK:**

Activities based on the above.

## R.E.:

Does belief in Akhirah (life after death) help Muslims lead better lives.– Islam

## P.E.:

Games

Drama

## Music:

Music with Mr Halligan

## Modern Foreign Language:

French

## Topic: Stargazer

During this half term, we'll read information texts to find out about the Solar System and the Sun, using mnemonics to help us remember the facts. We'll make a Solar System and investigate the cycle of day into night. We'll learn about Galileo, the 'father' of modern astronomy and his famous astronomical discoveries. Taking on the roles of the planets, we'll use movement to demonstrate the motions of the planets and moons. We'll investigate lunar myths and write astronaut poetry. Then we'll make a space shuttle or satellite, testing the materials for durability, and we'll program toys to explore a lunar landscape.

English	Mnemonics, myths and legends, free verse poetry, newspaper reports, science-fiction, graphic narrative
Science	Earth and space, forces
Art & design	Printing, design
Computing	Programming, stop-motion animation
D&T	Selecting materials, design research, structures, evaluation
Geography	Locating physical feature
History	Significant individuals – Galileo Galilei and Sir Isaac Newton
Mathematics	Problem solving using measures

### **HOMEWORK:**

Activities based on the above.