# The Glapton Academy

## Year 5 Newsletter

## Autumn Term 2– 2022



## Out of This World!

Have you ever wondered what is in space? What is in our Solar System and what are the names of the planets? Do the planets move around? If so, why do they do this? Why do we have day and night and does the Sun move across the sky or is something else happening?

Well, this half term we will be answering all of these questions through experiments, models and role play. If you would like to conduct some research beforehand, then please do. Use our homework mat for some inspiration.

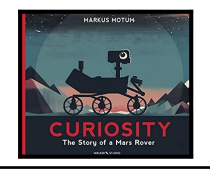
To continue our knowledge and understanding of space, we will also be researching, designing, making and evaluating our own Space Buggy in Design Technology. To make this successful, we need to be creative and constantly analyse our ideas and products. We can't wait to see what you will come up with!

### **Book recommendation**

Curiosity: The Story of a Mars Rover

#### Markus Motum

Discover the incredible story of the search for life on Mars, told from the unique perspective of Curiosity, the Mars Rover sent to explore the red planet. Markus Motum's stylish illustrations and diagrams reveal how a robot travelled 350,000,000 miles to explore a planet where no human has ever been.



### <u>Homework</u>

All children will be given homework every **Friday.** This must be completed by the following **Wednesday.** Homework given will always be a reconsolidation of learning that has taken place in school.

In addition to this, a homework menu will be provided each half term. These tasks will cover a range of skills. Children can choose as many additional tasks as they like to fit in

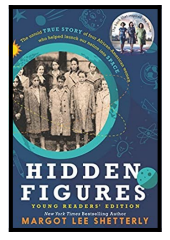
with their busy schedules at home.



Our class novel for this half term is Hidden Figures by Margot Lee Shetterly. It is the story about four African-American female mathematicians at NASA who helped achieve some of the greatest moments in our space program whilst also living through the Civil Rights era, the Space Race, the Cold War and the movement for gender equality.

As we read this novel, we will be discussing important issues that the women faced during this time.

We will be writing a character description, a persuasive letter campaigning for fair education, and an informal letter from the mathematician, Katherine Johnson to her children.



<u>English</u>

#### <u>Maths</u>

This half term, we will be using all of our place value knowledge from last term to learn about multiplication and division and fractions.

During multiplication and division, we will be using concrete materials and models to support our learning so that we can build up to solving problems. We will learn all about squared, prime and cubed numbers and find out about factors and multiples. We will be adding to our knowledge of multiplying and dividing by multiples of 10 by learning how to multiply and divide by 1000.

We will also be stating our learning on fractions. We will be learning how to read, write, order and compare fractions. In Year 5 we will be looking how to do this with fractions with different denominators.

Please practice TT Rockstars at home. There is no trick to being able to do these other than practice so any support that you can give your child at home to learn these off by heart would be greatly appreciated.



#### Partnership Books

We will be continuing our reading reward system which was launched earlier this year. Each class will become '**Reading Rocketeers**' aiming to get to 'space' (200 reads) by the end of the academic year. Children are encouraged to read at home every day and to make a note in their partnership book every time they read outside of school. After every 20 reads, they will get one step

closer to space and will be rewarded with a token which they can 'spend' on prizes and, of course, books!



#### Dates for your diary

9th November- Whole School Drop In 9-10am.

10th November-Hazel Class assembly

- W/B 14th November- Anti Bullying Week
- 18th November-Children in Need and Teamwork Challenge Day
- 24th November- Cherry Class Assembly
- 6th and 8th December—KS2 Christmas Concert
- 12th December— Y5 National Space Centre Trip
- 14th December -Christmas Jumper Day
- 15th December- Class Christmas Party
- 21† December– Term ends

#### <u>Spellings</u>

All children will be given spelling words to learn each **Friday**.

These should be practised at home as often as possible and different words with the same spelling pattern will be tested in school the following **Friday**.

#### Maths Vocabulary

- Multiplication Division Inverse Square Squared Cube Cubed Prime Factor Multiples
- Fraction Numerator Denominator Mixed Number Improper fraction Multiple Equivalent Compare Order

#### <u>PE</u>

Our PE days will be on a **Tuesday for Hazel** and **Friday for Cherry** this half term, however your child's PE kit must be in school every day as this can change. Please ensure your child has the correct PE kit <u>clearly labelled</u> with their name.

We will also be doing the Daily Mile every week.

#### PE kit consists of:

Plain white t-shirt Black shorts (inside) Plain black joggers (outside) Trainers (outside)

We are looking forward to working with you and your child.

Miss Cartwright and Miss Lampitt