

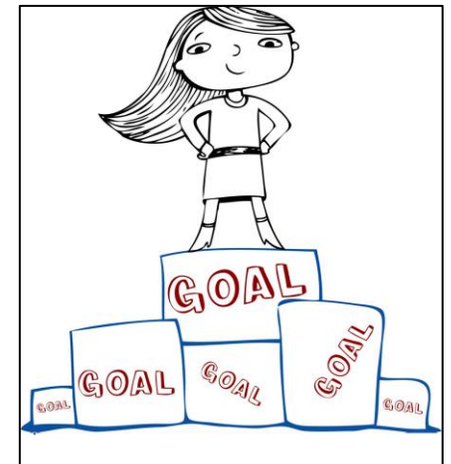
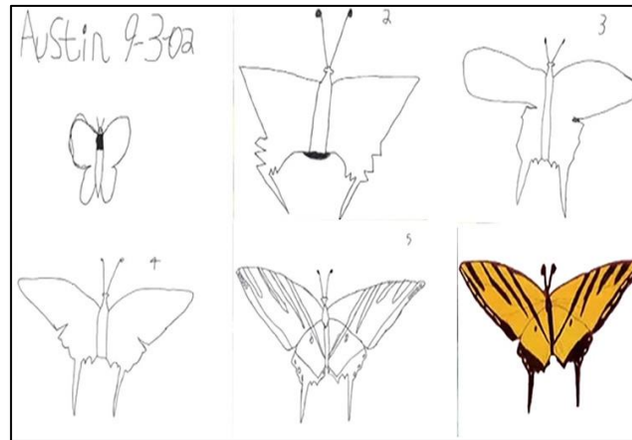


# ACHIEVEMENT ASSEMBLY!

**FRIDAY 19<sup>th</sup> MARCH 2021**



# NURTURE, PROGRESS, EXCEL

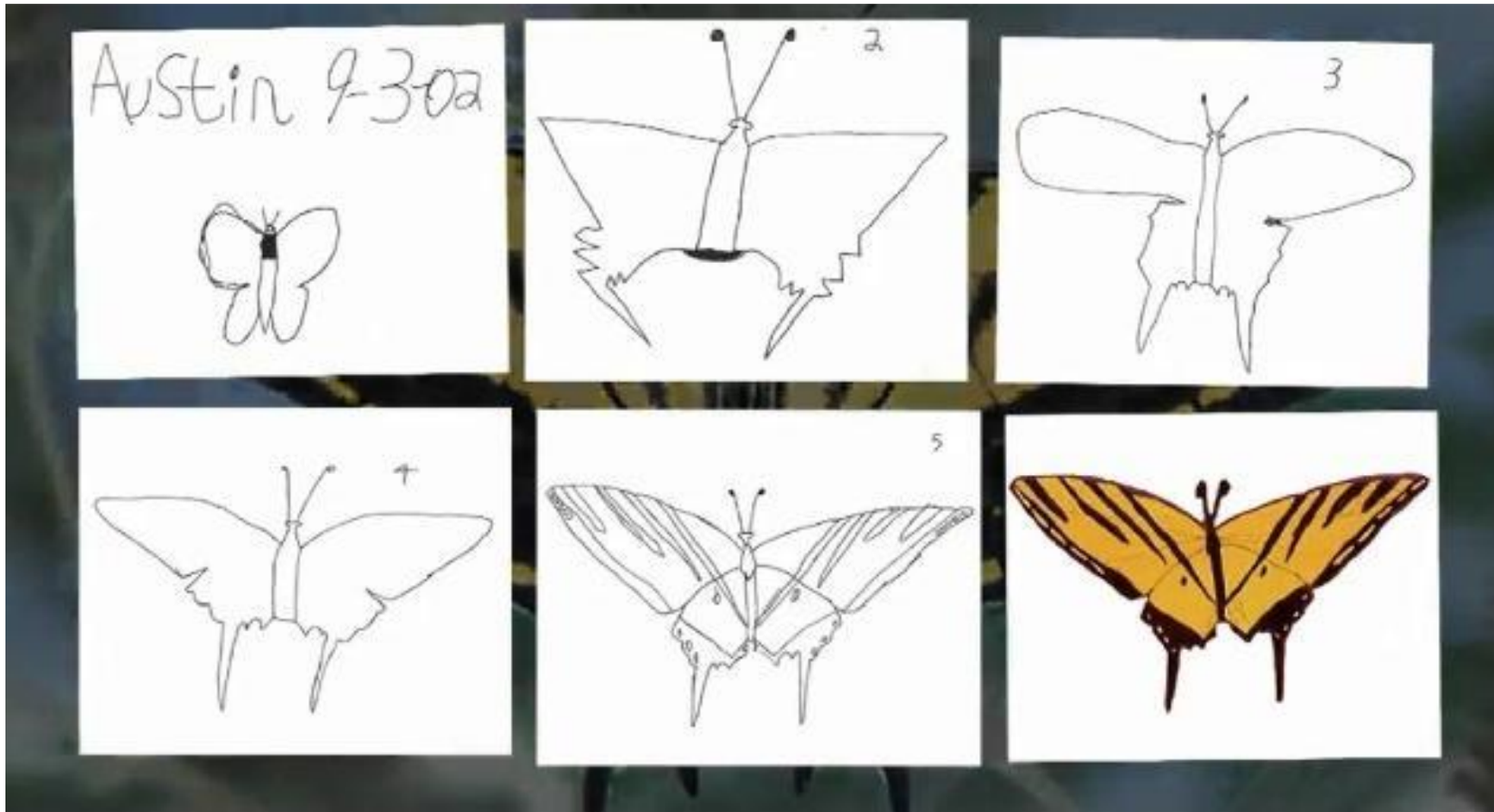


# NEW EQUIPMENT!

## CARING FOR OUR NEW EQUIPMENT

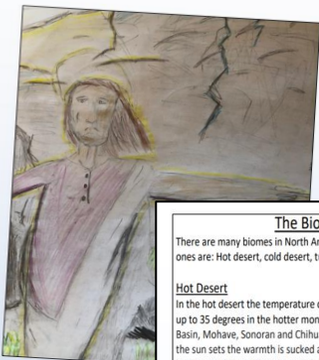


# AUSTIN'S BUTTERFLY!



# OUR RESIDENT ARTIST!

Charles



## The Biomes of North America

There are many biomes in North America all with different climates and weather. The main ones are: Hot desert, cold desert, tundra, and tropical rainforest.

### Hot Desert

In the hot desert the temperature can lower to 13 degrees celsius in the colder months and up to 35 degrees in the hotter months. North America has four major deserts: Great Basin, Mohave, Sonoran and Chihuahuan. Deserts are known to be hot and dry but when the sun sets the warmth is sucked away because there is no 'blanket' over this biome. In the hot desert there are many animals like foxes and scorpions.

### Cold Desert

Cold deserts have a lower temperature than a hot desert as in the colder months the temperature can drop below freezing. Salt Lake City desert is an example of a cold desert and has much snow in the winter. Cold deserts have short, moist and warm summers with cold, long winters. Many of the plants in this biome are deciduous scrubs which are short brush and trees. The animals in this type of desert avoid the harsh cold by digging underground and hiding in holes. These are animals like foxes, badgers and mice.



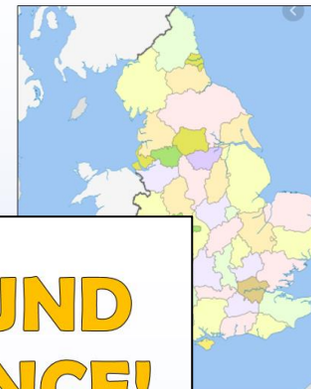
### Tropical Rainforest

Tropical rainforests are made up of a canopy of leaves from the tall trees. This biome is very humid and many animals and plants here cannot be found anywhere else. Most of the USA's rainforests are temperate but the rainforest in Puerto Rico is tropical. Animals like tree frogs, jaguars and spider monkeys live in this biome. The whole of a rainforest is teeming with life from the forest floor the canopy 100-120 feet up.



# ALL-ROUND EXCELLENCE!

# THE COUNTIES KING!



Liam



Edward

# SPORTING HERO



## Melody is a superstar!

**Yesterday I finished RED January and my run to the zoo challenge. I ran 35 miles (which is the distance from my house to Colchester Zoo) during January and so far I have raised £205 for the zoo to help feed the animals while the zoo is shut. My grandad made me this medal with his 3D printer.**

Melody

# ASSASINMENT SUPERSTAR!



Chloe

# THE KEY MESSAGE!

- When we take care over everything that we do (**NURTURE**)...
- ...and we try our very hardest to learn from mistakes and improve (**PROGRESS**)...
- ...we can all **EXCEL!**



# MR HAWLEY'S PET HATE!

- Can you guess what it is? Clues...
- Children know how to do this, but don't always take care (**NURTURE**)...
- ...Sometimes children are being told by teachers over and over again but are not learning from mistakes (**PROGRESS**)...
- ...it is not an area where we **EXCEL!**



# PUNCTUATION POLICE!



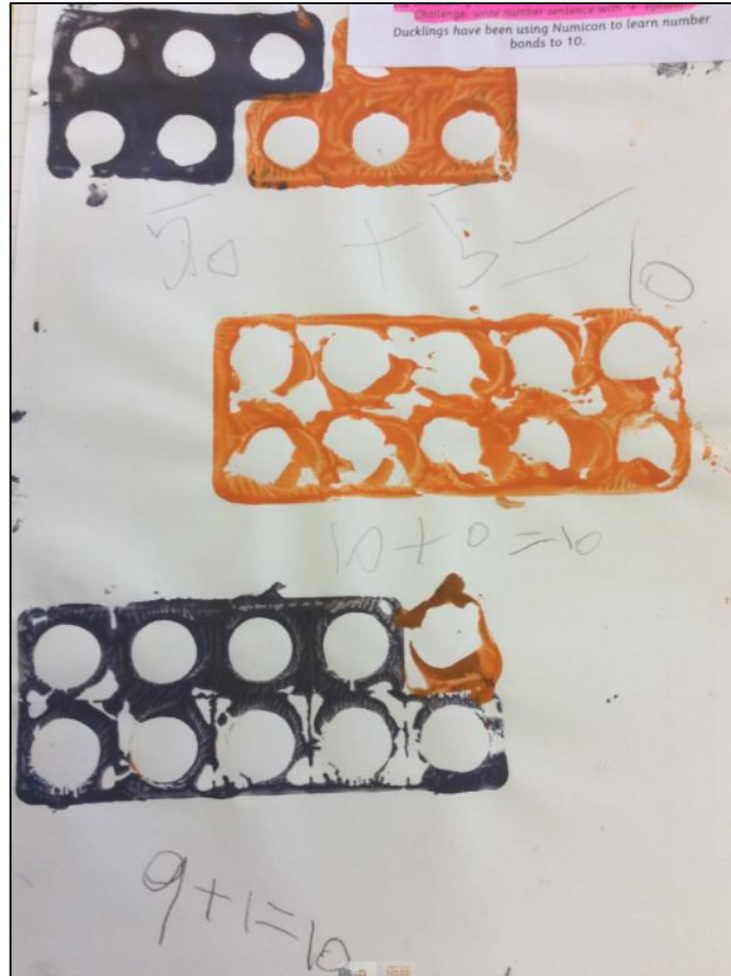
## NEW SCHOOL CHALLENGE STARTS TODAY!

- When the punctuation policeman comes into your classroom, he will be checking some books for punctuation.
- If you have used all of the punctuation (for your age) accurately, you will be given a place in our raffle!
- The winner of the end of year raffle could win a...

Year Group	Expectations
<b>DUCKLINGS</b>	<b>C .</b>
<b>MINNOWS</b>	<b>C . ! ?</b>
<b>FROGS</b>	<b>C . ! ? “ , ‘</b>
<b>KINGFISHERS</b>	<b>C . ! ? “ , ‘ : ; ()</b>



# DUCKKLINGS!



*Mathematicians Benjamin and Samuel have been using number bonds to 10.*

# RED NOSE DAY!





# DUCKKLINGS!



**CHILDREN WHO MADE IT TO GOLD!**

**Rayna**

**Mya**

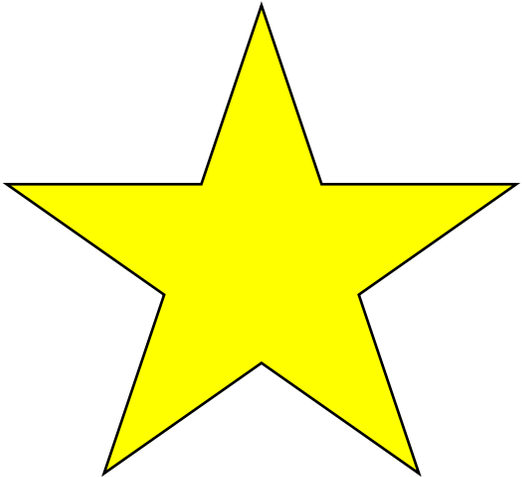
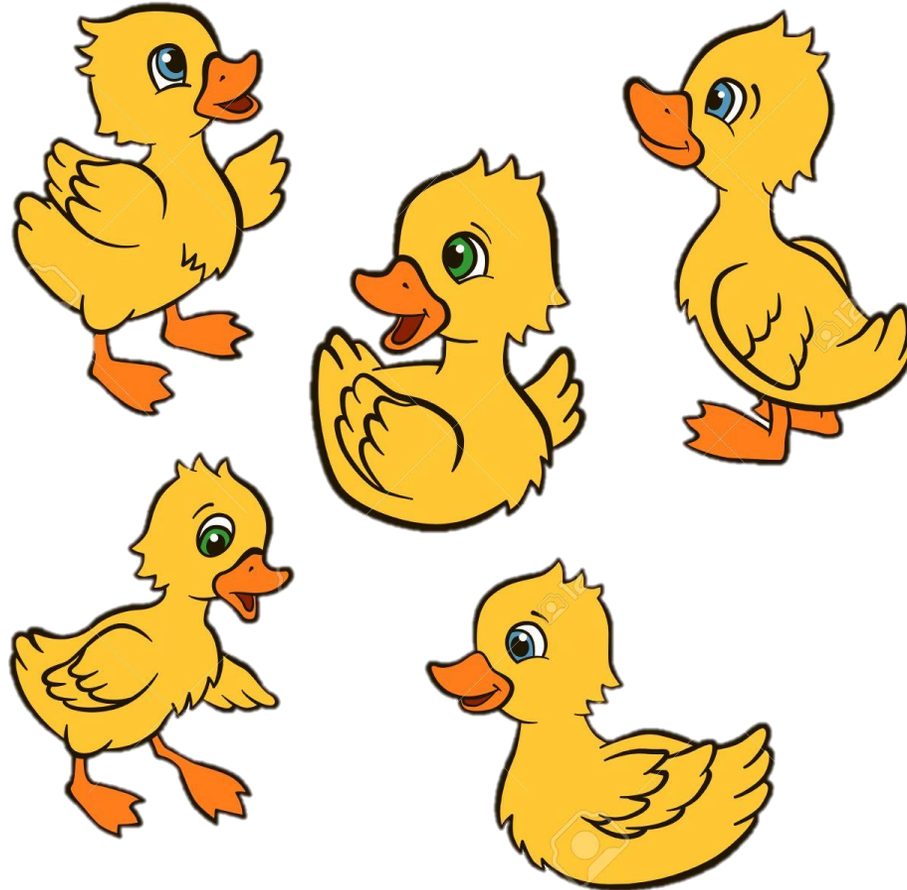
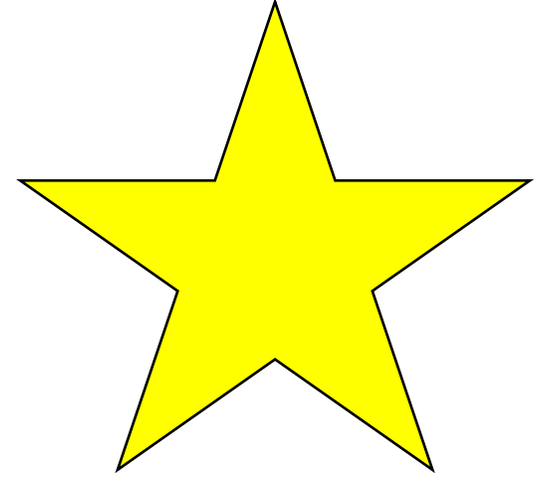
**Benjamin**

**Samuel**

**Reya**

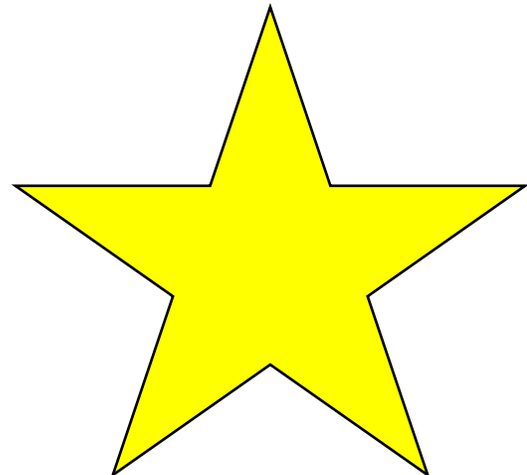
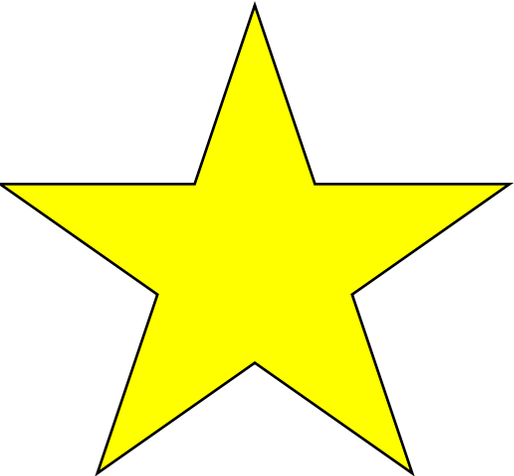
**Elliott**

AND OUR STAR OF THE  
WEEK IS...



**CONGRATULATIONS...**

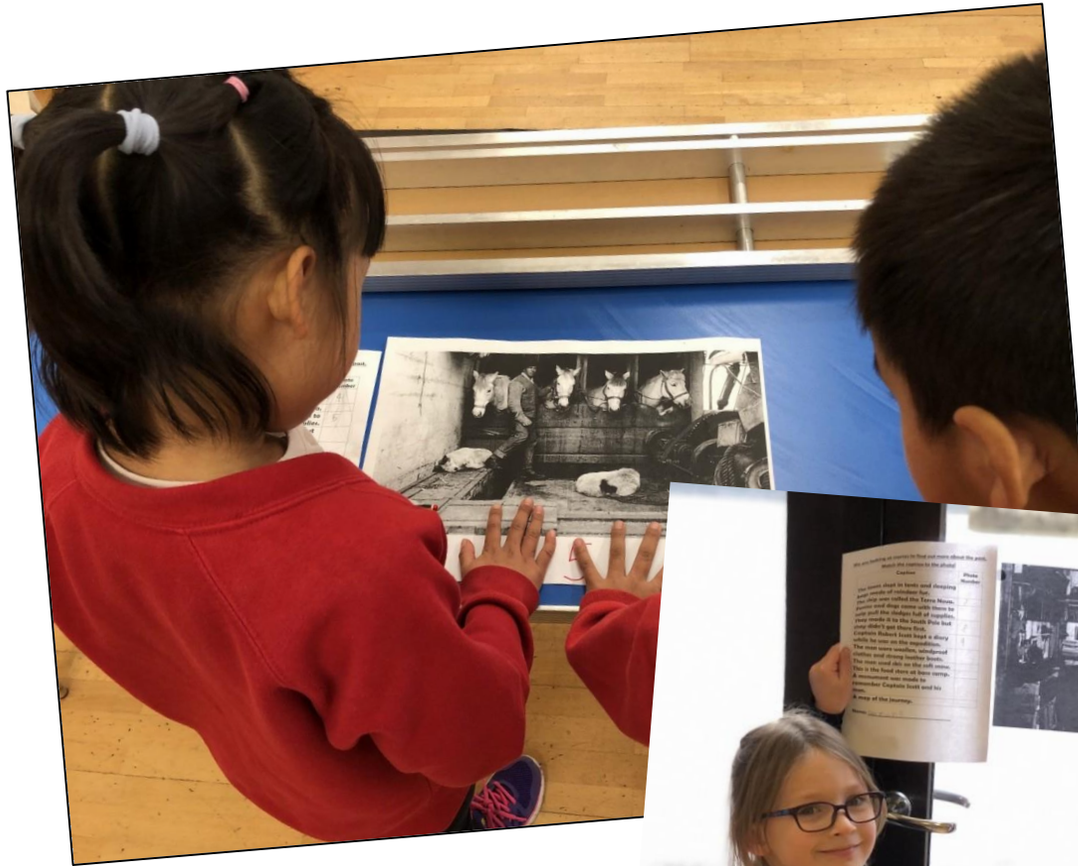
**SAMUEL!**

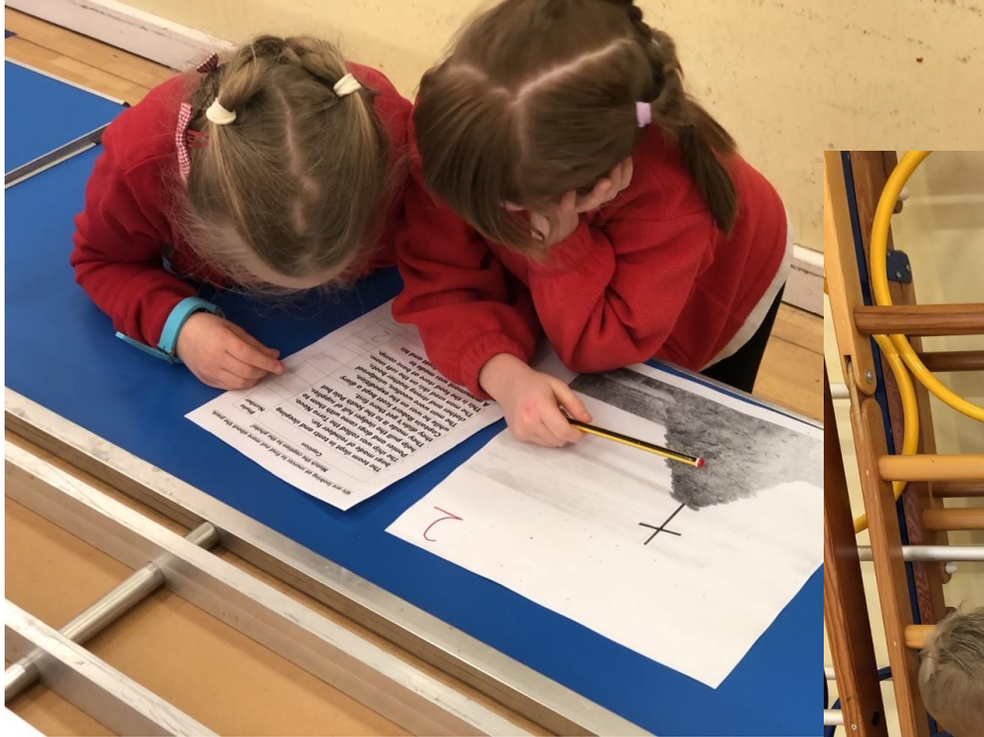




# MINNOWS

*Using historical sources to find out about Robert Scott - the South Pole adventurer!*







## Drama – Freeze frames

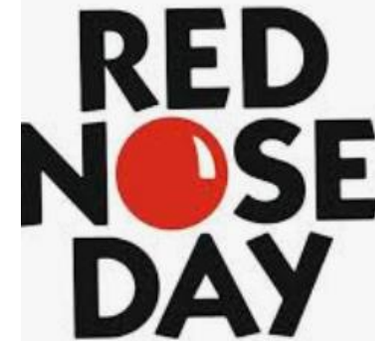


It's a yeti!





# RED NOSE DAY!





# MINNOWS



## CHILDREN WHO MADE IT TO GOLD!

**Hester**

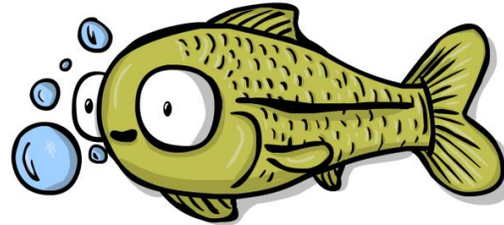
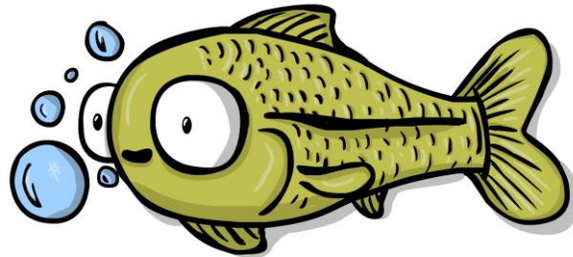
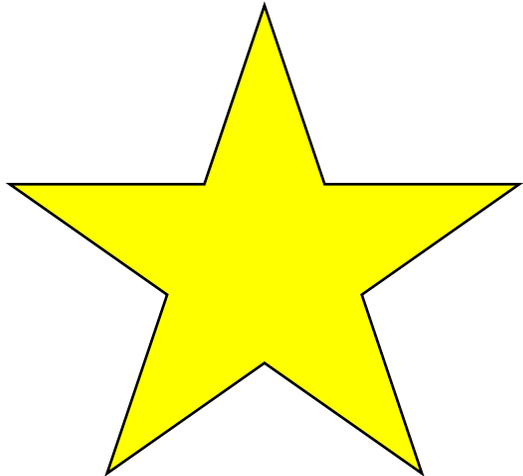
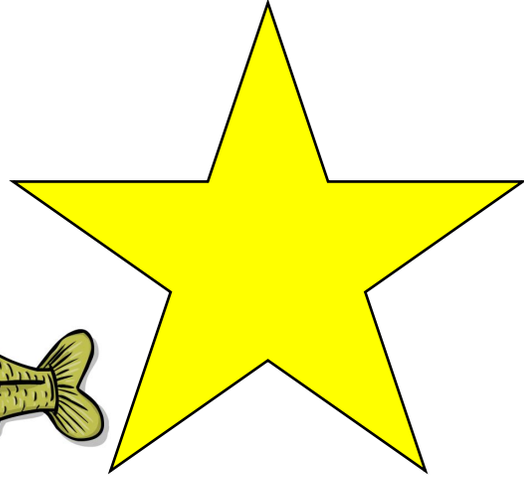
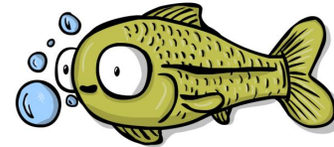
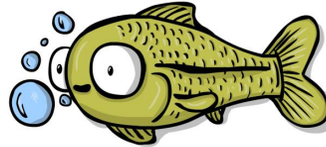
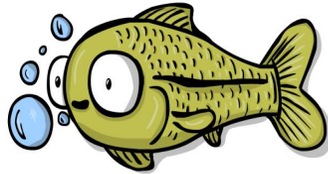
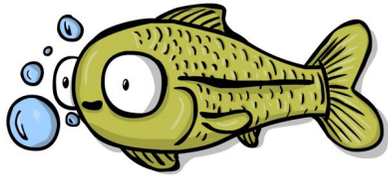
**Spencer**

**Melody**

**Evie**

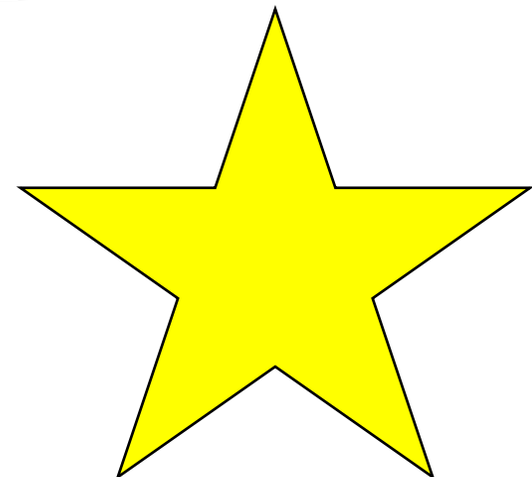
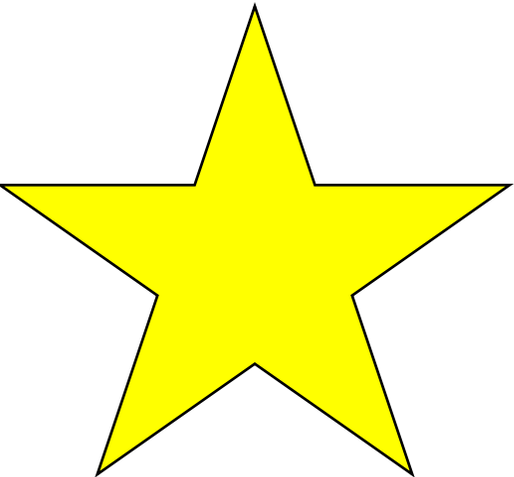
**Daniel**

AND THE STAR OF THE  
WEEK IS...



**CONGRATULATIONS...**

**SPENCER AND  
MELODY!**





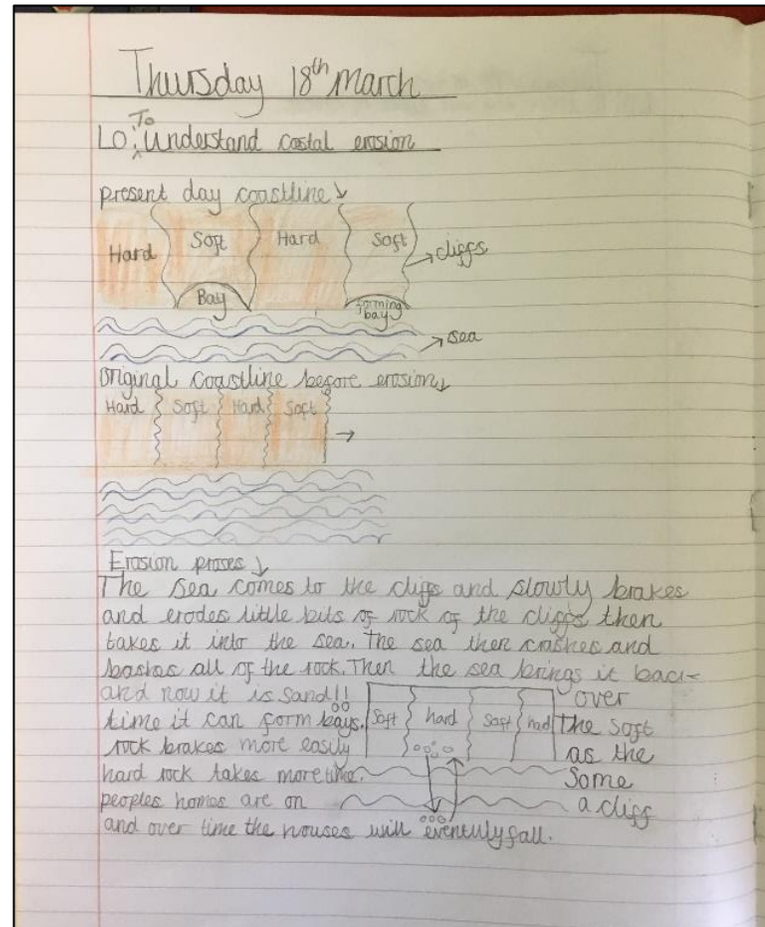
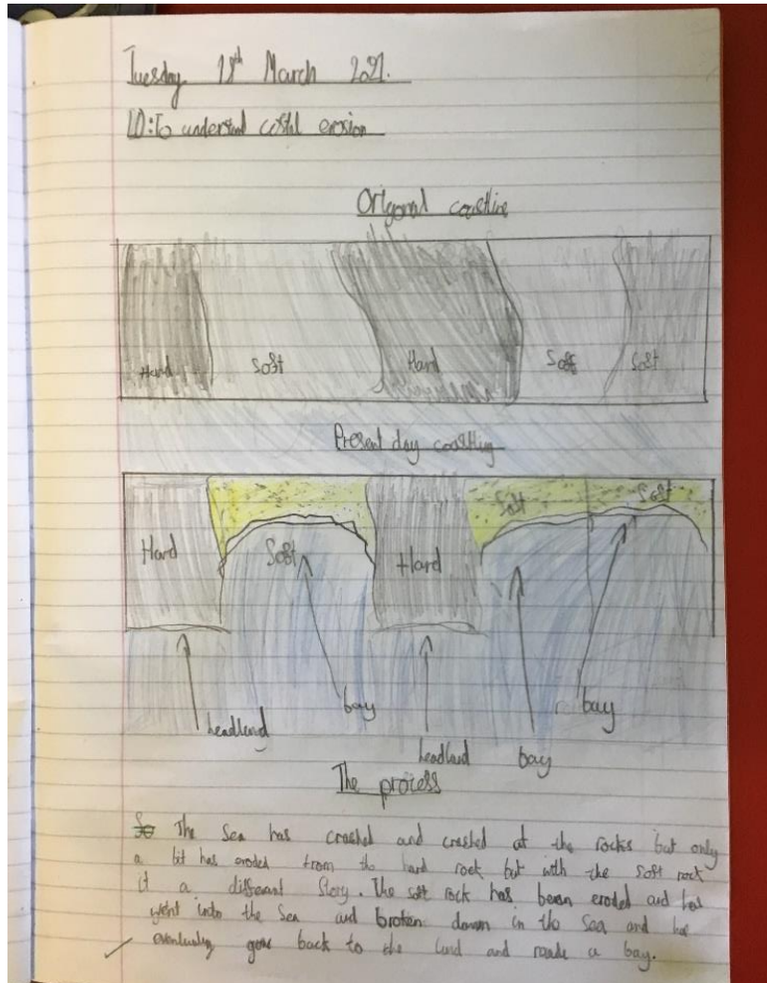
# FROGS



**Making our own coastlines and exploring coastal erosion.**

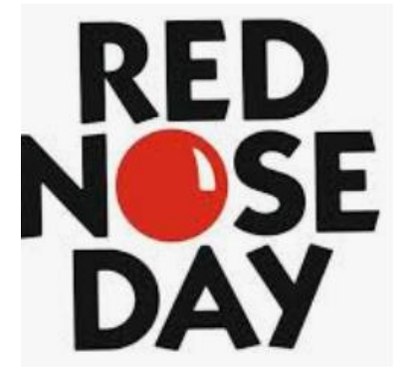


# FROGS



**Exploring coastal erosion.**

# RED NOSE DAY!





# FROGS



## CHILDREN WHO MADE IT TO GOLD!

**Cobie**

**Keira**

**Jamie**

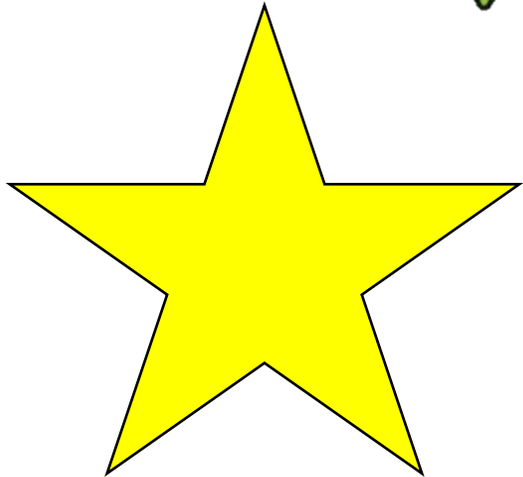
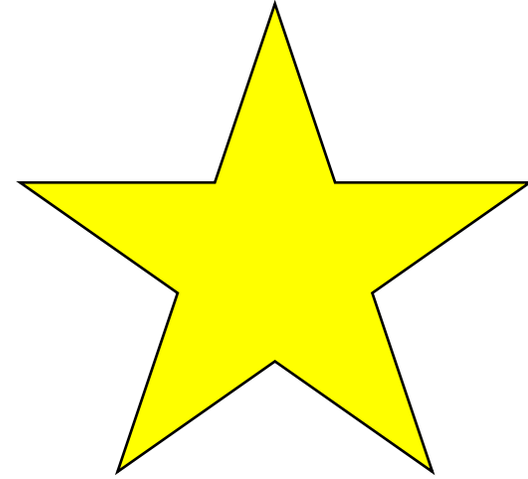
**Chloe**

**Matilda**

**Lily**

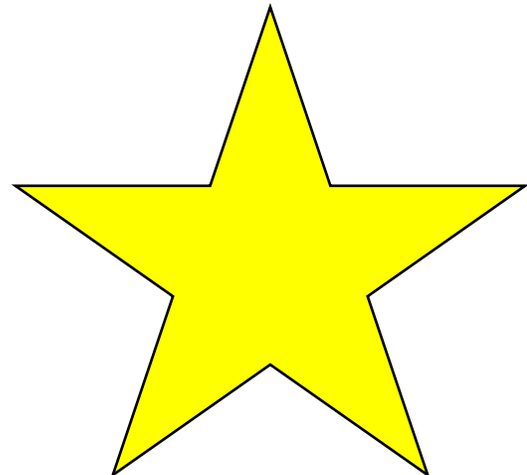
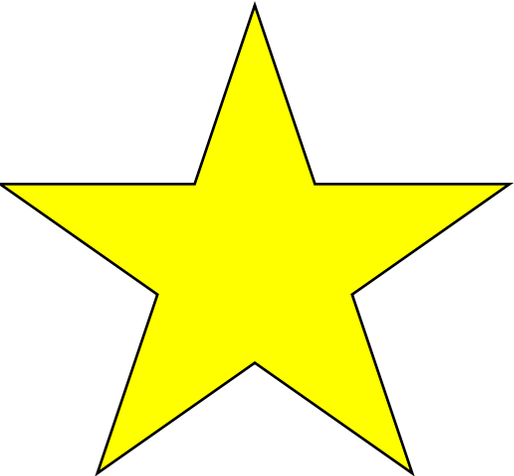
**Amber**

AND THE STAR OF THE  
WEEK IS...



**CONGRATULATIONS...**

**LILY!**

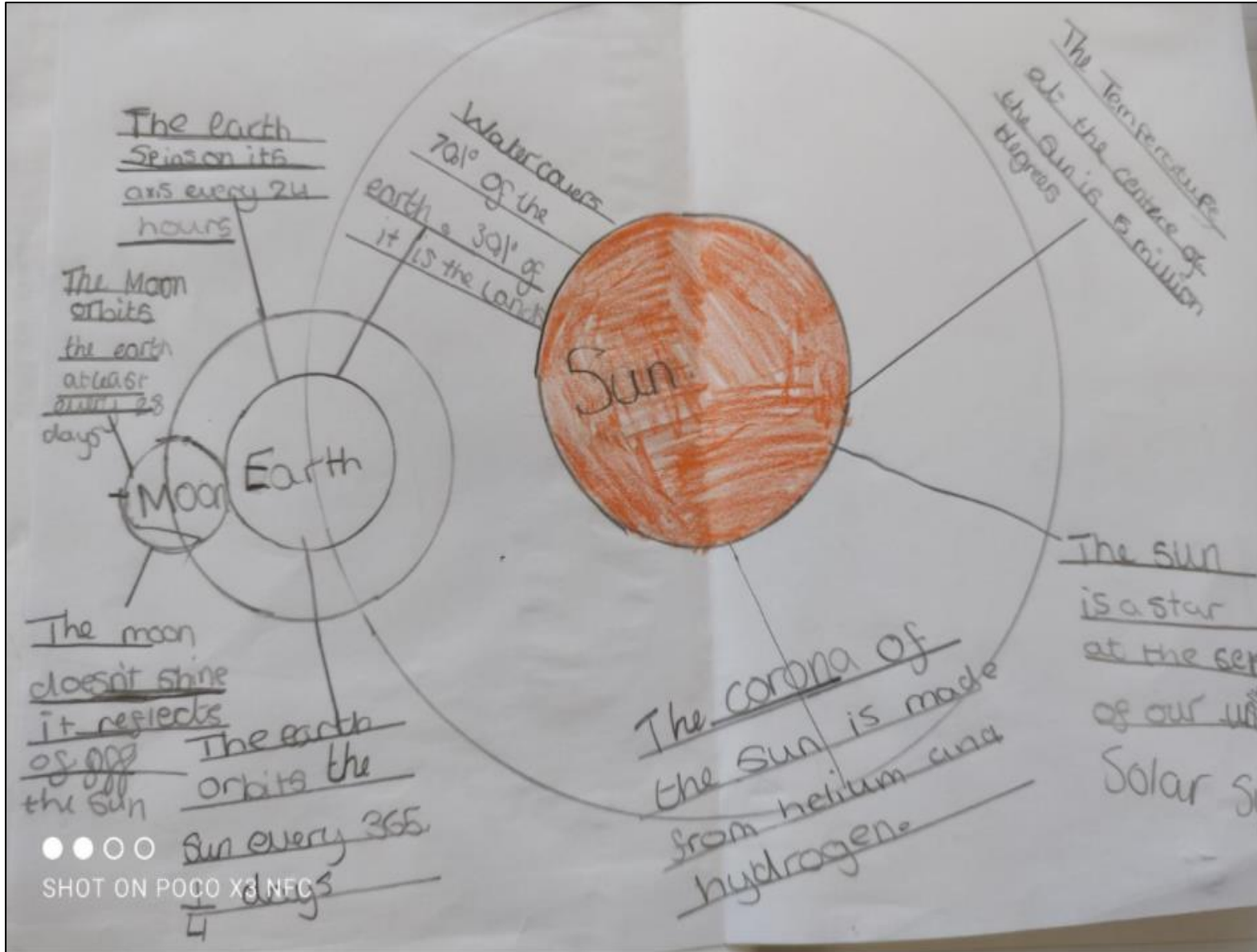




# KINGFISHERS

Kingfishers have been exploring the orbits of the Earth and the Moon.

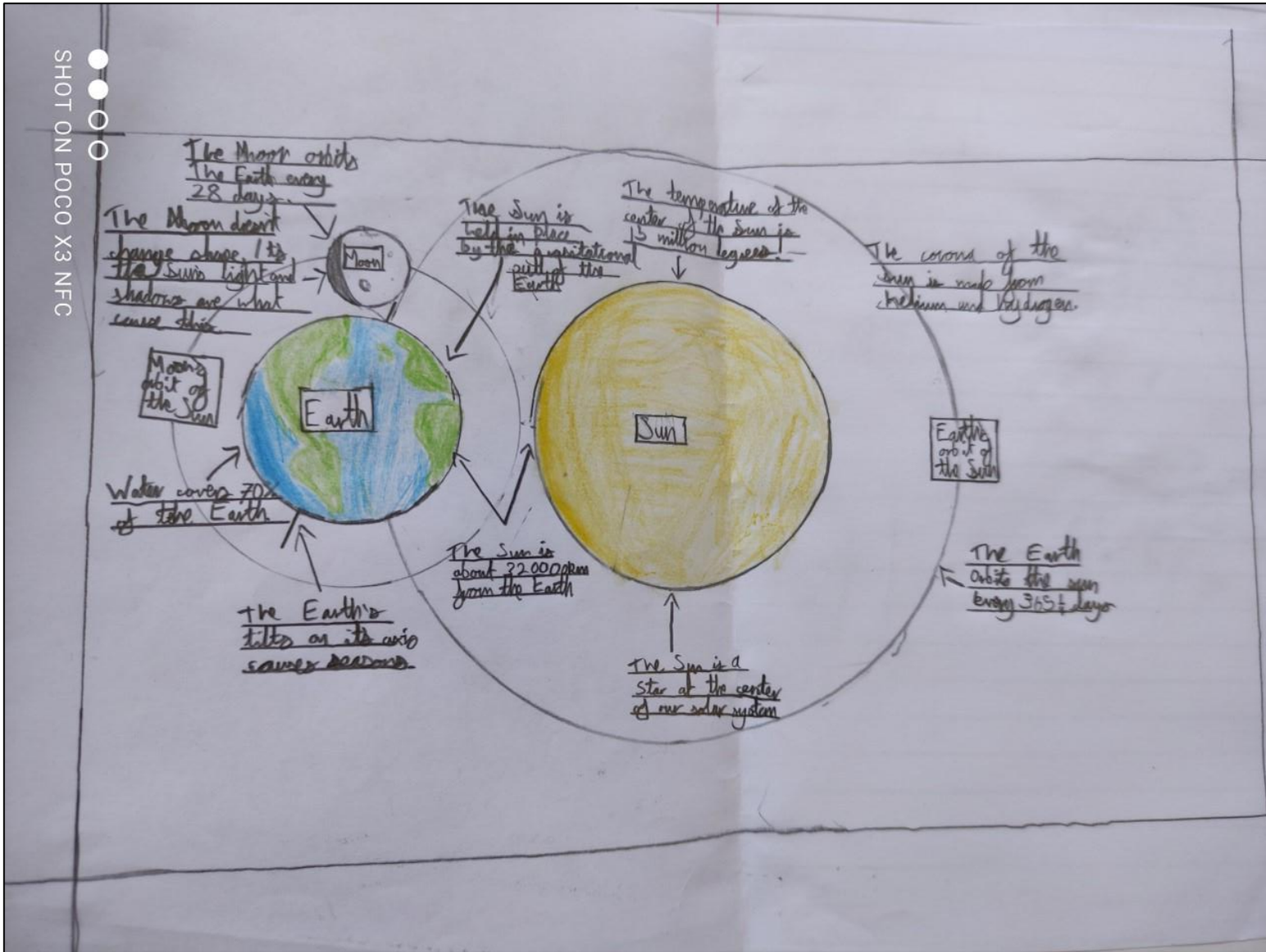
Well done Erin, Charles, Josh, Sophia and Honor.





# KINGFISHERS

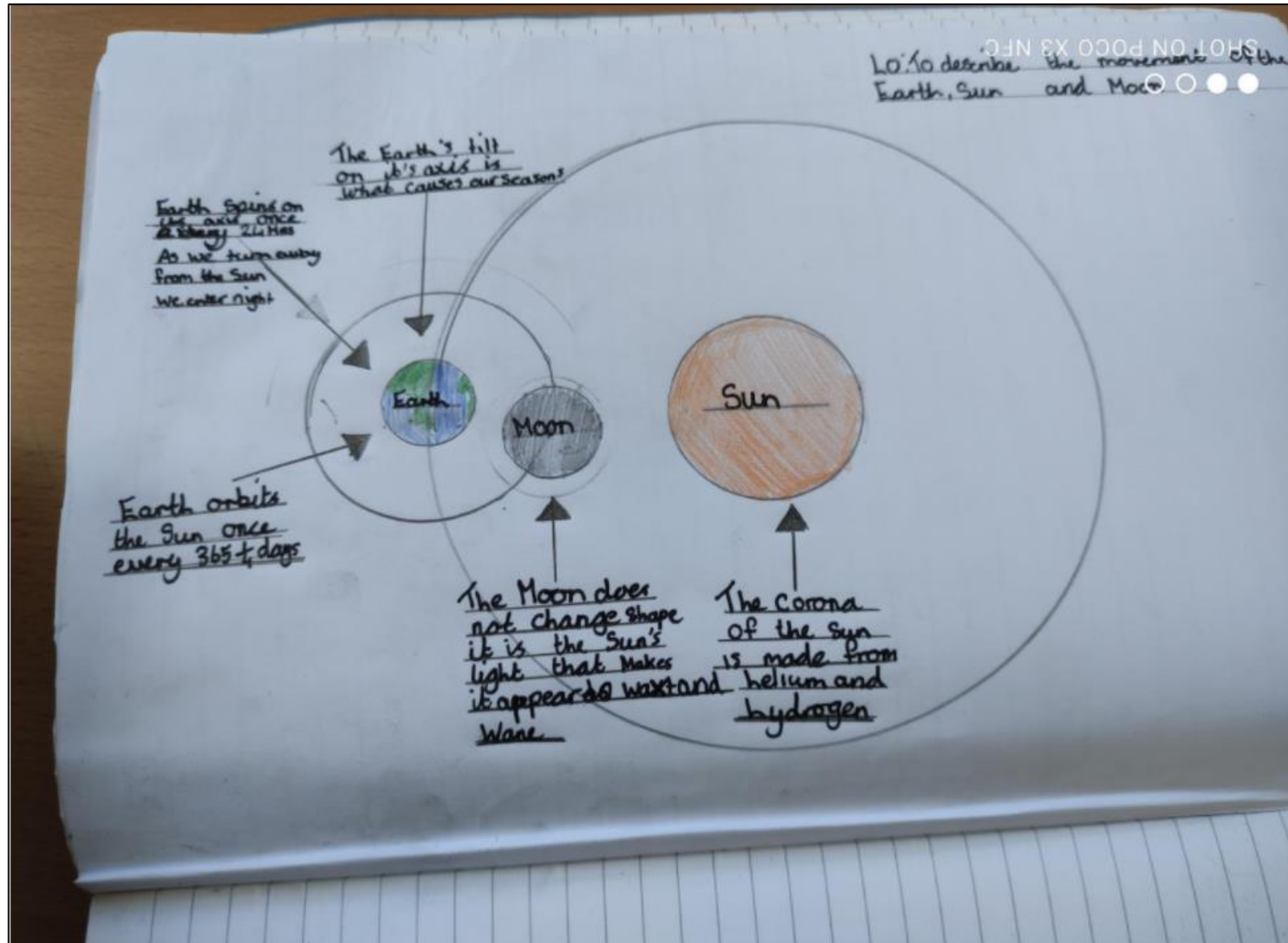
Kingfishers have been exploring the orbits of the Earth and the Moon.  
Well done Erin, Charles, Josh, Sophia and Honor.

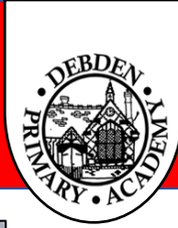


# KINGFISHERS

Kingfishers have been exploring the orbits of the Earth and the Moon.

Well done Erin, Charles, Josh, Sophia and Honor.





# KINGFISHERS

*Kingfishers have been exploring the orbits of the Earth and the Moon.*

*Well done Erin, Charles, Josh, Sophia and Honor.*

SHOT ON POCO X3 NFC

LO: To undertake scientific research.

A day is how long a planet takes to rotate its own axis.

A year is how long it takes a planet to orbit the sun.

Planets	Length of day	Length of year
Mercury	58d 15h 30min	88d
Venus	116d 18h	225d
Earth	24h	365d
Mars	1d 37min	687d
Jupiter	9h 56min	12y
Saturn	10h 42min	29y
Uranus	17h 37mins	84y
Neptune	16h 6min	165y
Pluto	153h	248y






# RED NOSE DAY!





# KINGFISHERS

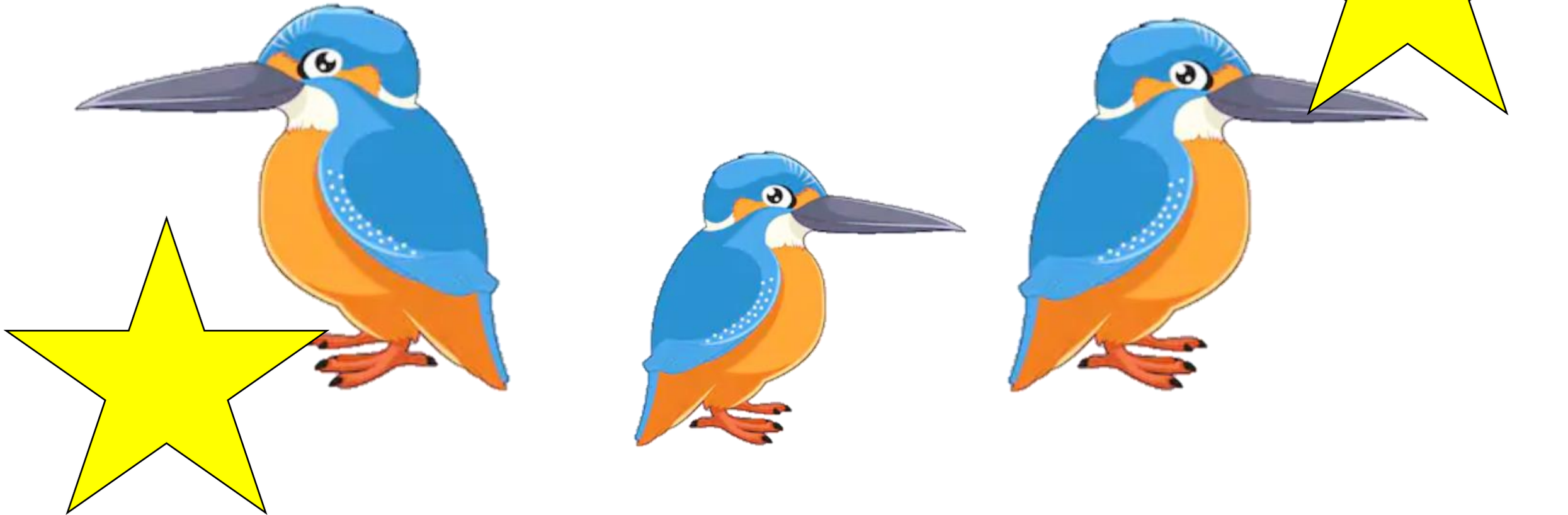


**CHILDREN WHO MADE IT TO GOLD!**

**Sophia**

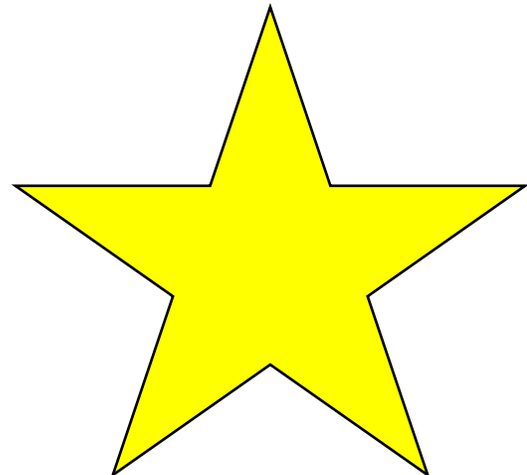
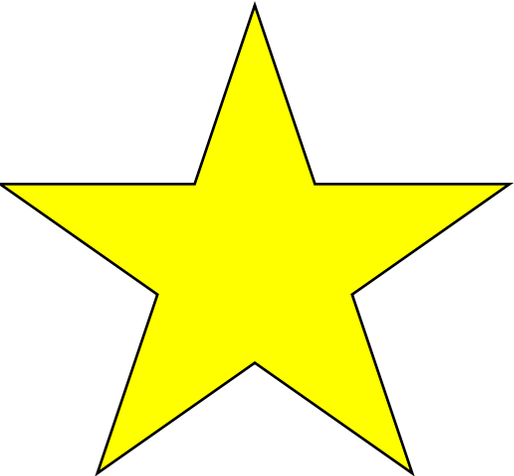
**Stanford**

AND THE STAR OF THE  
WEEK IS...



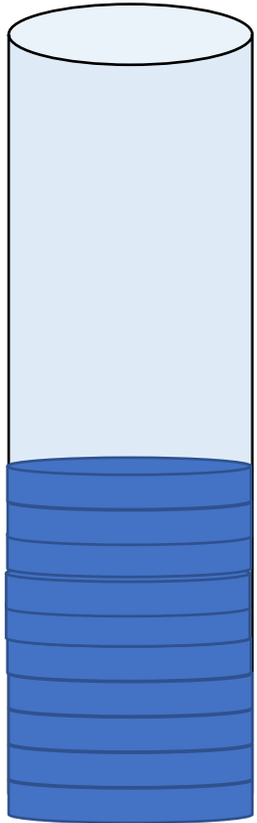
**CONGRATULATIONS...**

**THOMAS!**

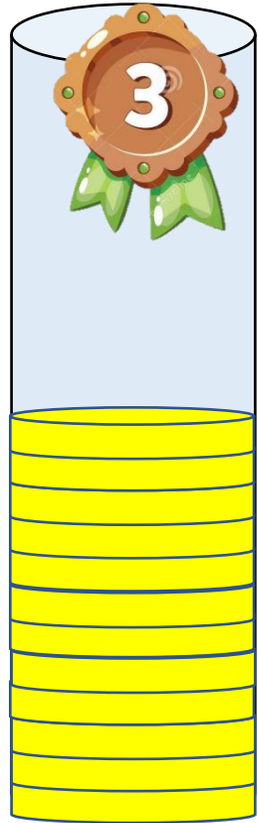


# HOUSE POINTS UPDATE!

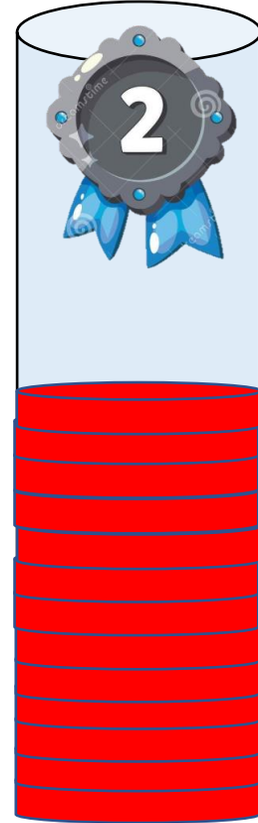
**MATTHEW**



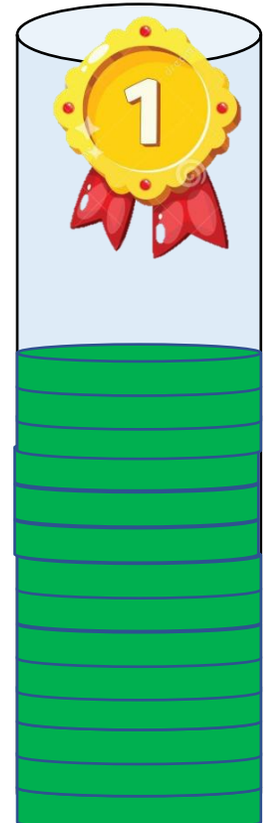
**MARK**



**LUKE**



**JOHN**



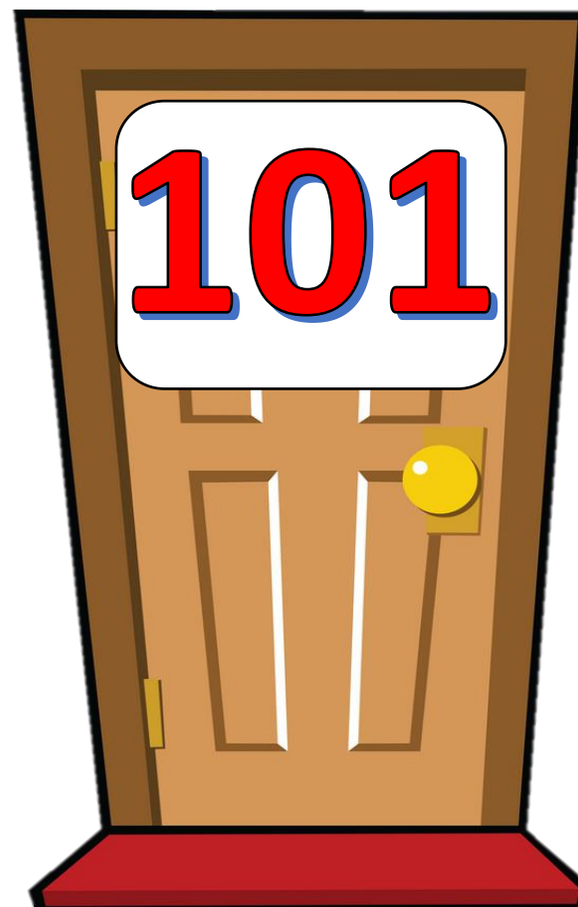
# SCORES ON THE DOORS!

**MATTHEW**

**MARK**

**LUKE**

**JOHN**



# EASTER EGG COMPETITION!

## DECORATING A HARD-BOILED EGG!

-Do you have a cracking idea for decorating an egg for Easter?

-All children are invited to bring a decorated hardboiled egg in to school on the last day of term (Friday 26 March) for the annual egg decorating competition.

-There are two chocolate prizes provided by FODS for each class, which will be awarded by the teachers.

-Prizes will be awarded for the best eggs that the children have decorated themselves. Draw a pretty pattern or turn your egg into a superhero, monster or planet!



# WELLBEING THOUGHT

**It is not our differences  
that divide us. It is our  
inability to recognize,  
accept, and celebrate  
those differences.**

|  
Audre Lorde





**HAVE A  
FANTASTIC  
WEEKEND!**