



YEAR 5'S CURRICULUM PRESENTATION

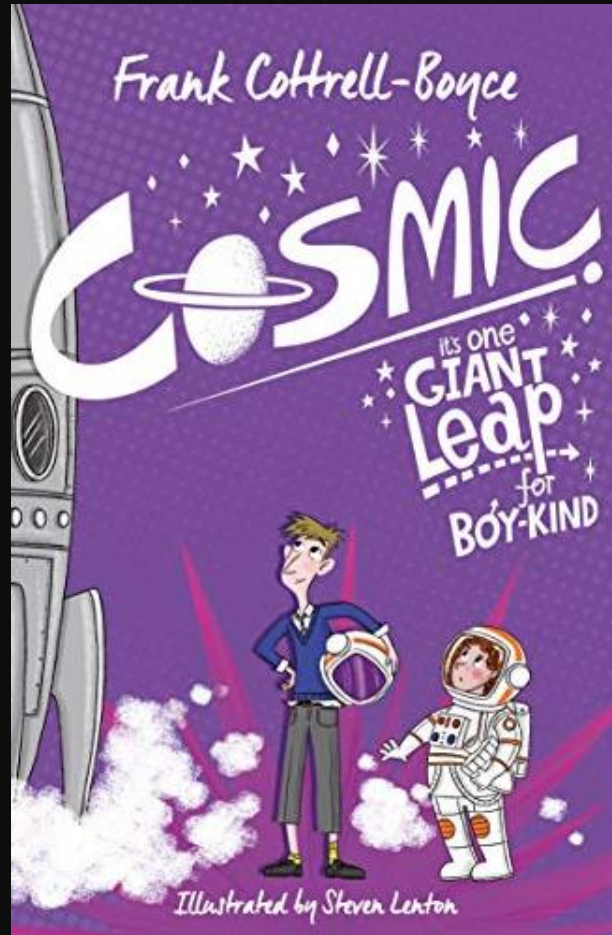
A vibrant space scene featuring a bright sun, a large blue planet, a green nebula, and a ringed planet.

Our focus theme this term
has been **‘Out of this World’**.

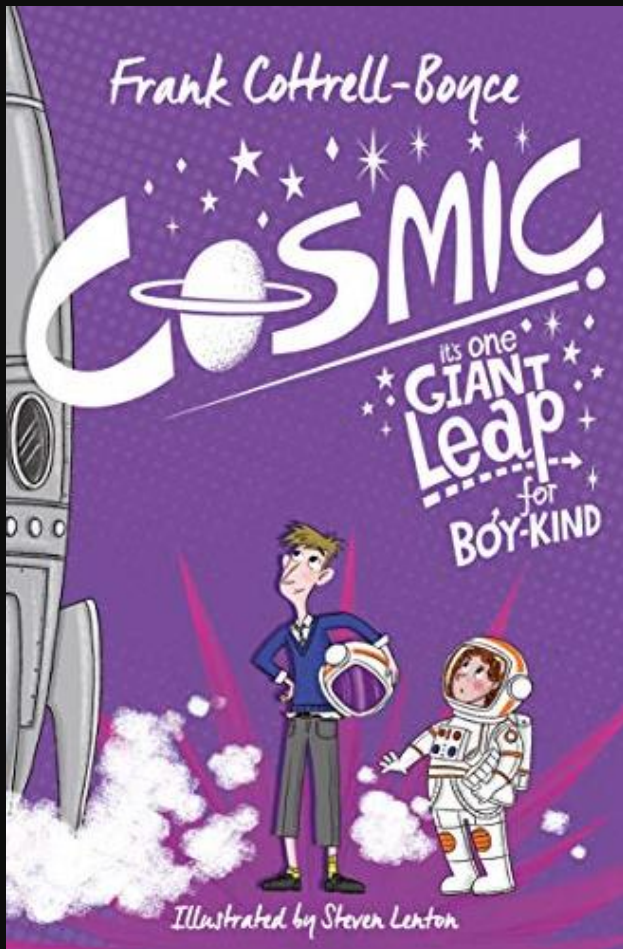
We have been learning all about Earth and Space in
science, other worlds in English and Peter Thorpe, the
space artist, in Art.



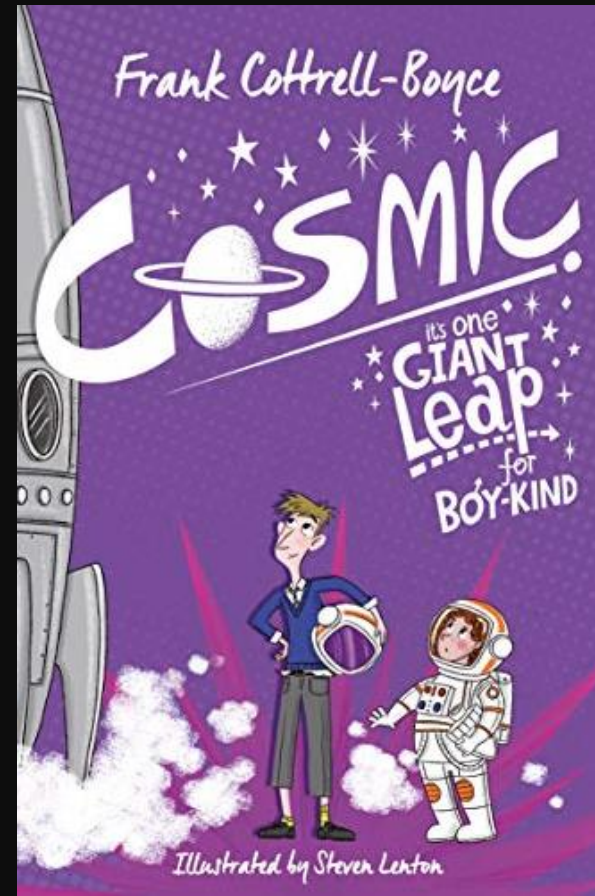
English



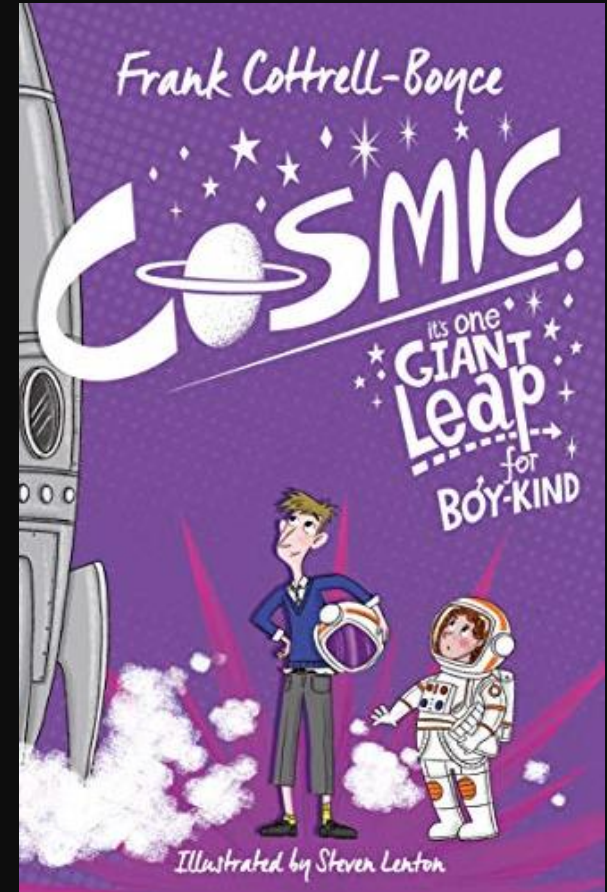
Our focus text this term has been....

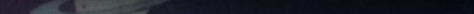


Cosmic is a story all about a young boy who wins an opportunity to travel into space in a rocket.



In English, we have been writing our own persuasive letters to convince Dr Drax that we should be chosen as the next to be sent on a mission into space.





Out of This World!

Can you create a piece of artwork in the style of Peter Thorpe?

exploration

propelled

interstellar

atmosphere

Can you write a newspaper report about a supernatural event?

DAILY NEWS

DAILY NEWS

Focus text



There is no tag for his books. And he himself says: And his school library being super-sized might well be an advantage: he's the only eleven-year-old to ever ride the *Gyrfalcon*. *Jeffery Goss*, collaboration – or so he offered the chance to draw a *Puncher* – emerged. Liam makes it quite long for his book but, comparing with a group of adults for the chance to go into space. Is Liam the best boy for the job? Sometimes being big isn't all about being a grown-up.

Liam is not big for his boots. And his football size. And his school blazer. But being super-sized might prove his advantage: he's the only eleven-year-old to ever ride the GForce, defying G-force, rollercoaster - or so he's offered the chance to drive a Porsche. Long-legged Liam makes a giant leap for boy-kind by competing with a group of adults for the chance to go into space. Is Liam the best boy for the job? Sometimes being big isn't all about being a grown-up.

Can you order the planets in our Solar System and state their orbital period around the Sun?

Can you write a story about a supernatural being?

Can you use any of these year 5 and 6 spellings in your writing?

Accompany	Equipment
According	Existence
Apparent	Explanation
Available	Familiar
Average	Guarantee
Communicate	Immediate
Competition	Language
Conscience	Necessary
Correspond	Occupy
Curiosity	Opportunity
Desperate	Programme
Determined	Sufficient

Equipment
Existence
Explanation
Familiar
Guarantee
Immediate
Language
Necessary
Occupy
Opportunity
Programme
Sufficient

glacial

ventured

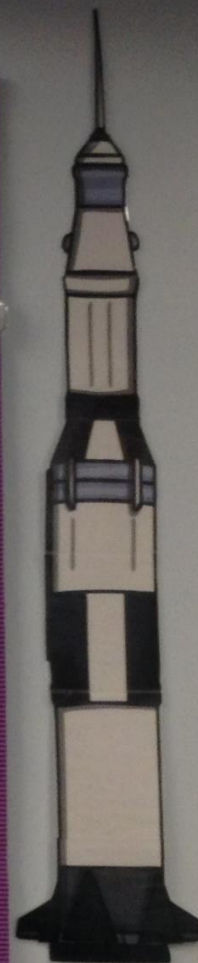
uninhabited

collide

meacherous

hurth

galactic



ADP 1111

A vertical strip of a colorful, patterned fabric or paper. The top section is teal with a dark, possibly black, pattern. Below this is a white section with black dots and the text "A P" and "10/11". The bottom section is yellow with a dark, possibly black, pattern. The strip is shown against a dark background.

August 14
 September 14
 October 14
 November 14
 December 14

Earth
Average size
Vol of water
Distance from sun
Length of a year
Length of a day
Mass
Density
Age
Composition

[Faint handwritten notes on lined paper, possibly bleed-through from the reverse side.]



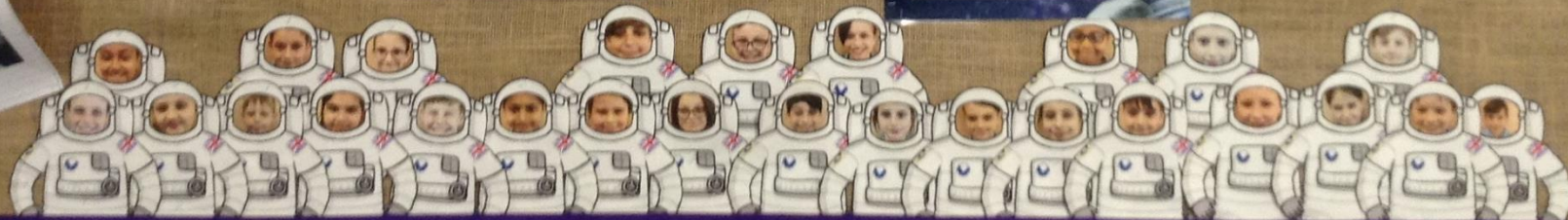
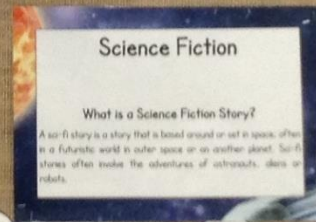
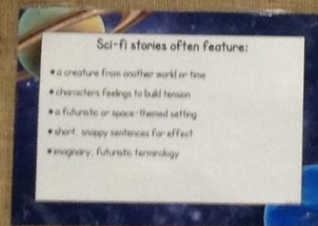
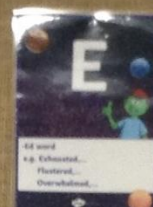
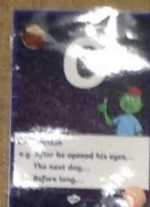
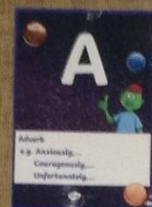
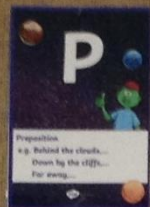
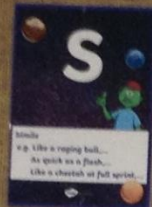
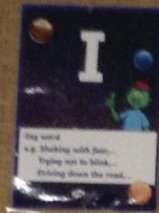
NIGHT

The moon is like a little boat

The stars are like little lights

[illegible][illegible][illegible]

Out of this World



Out of This World!

solar system

spherical

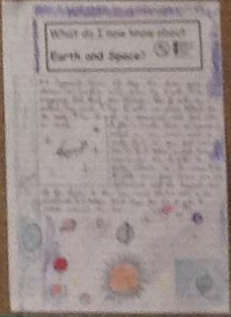
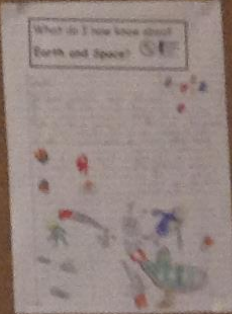
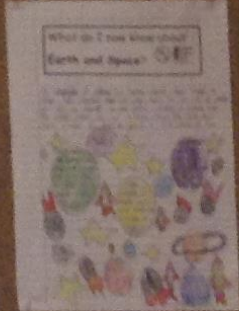
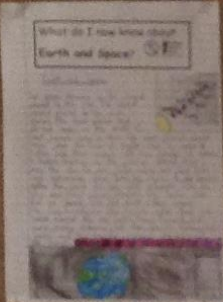
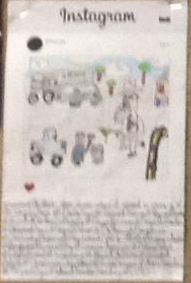
planet

astronomical

every

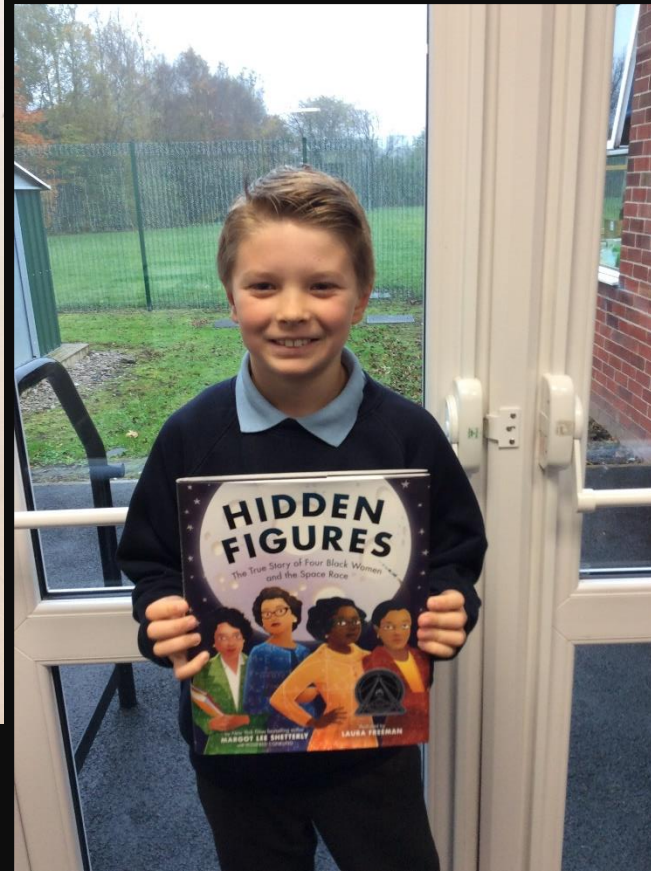
earth

orbit



Space Reading

We have been doing lots of reading about Space, and learnt lots of new and exciting facts! Check out what we have been reading...



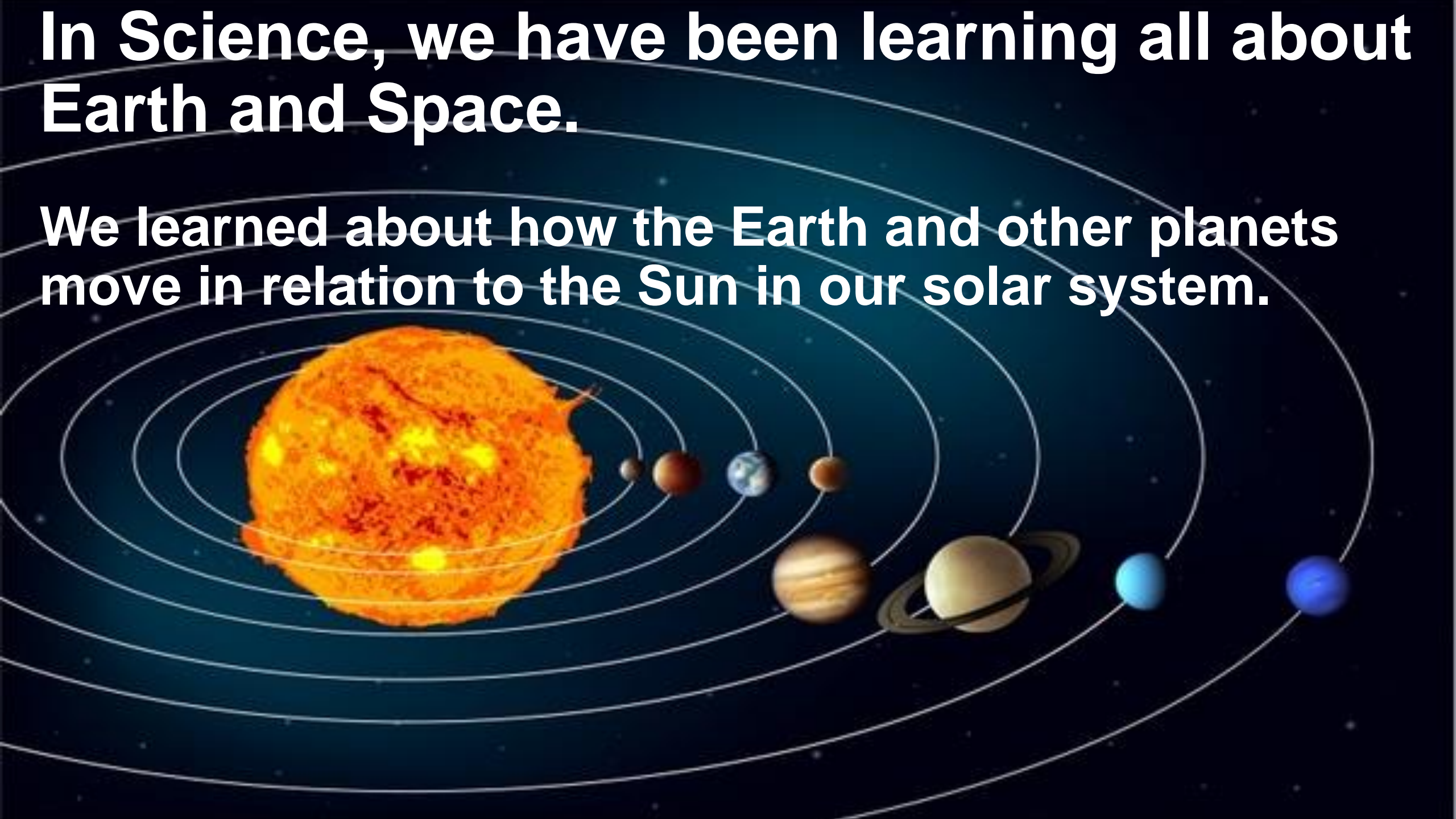
Earth and Space



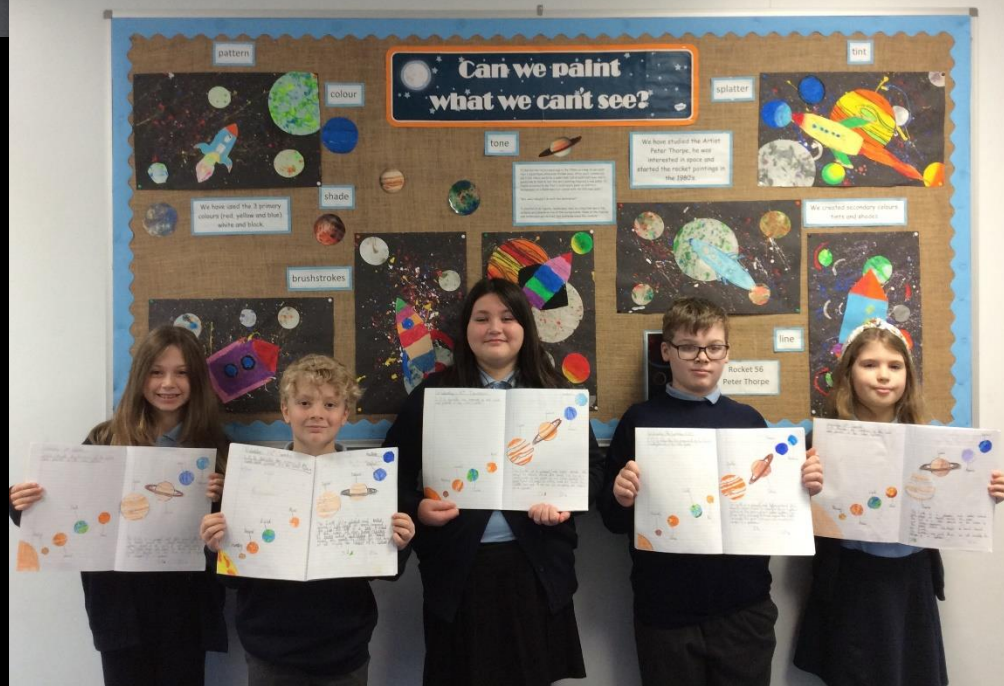
Science

In Science, we have been learning all about Earth and Space.

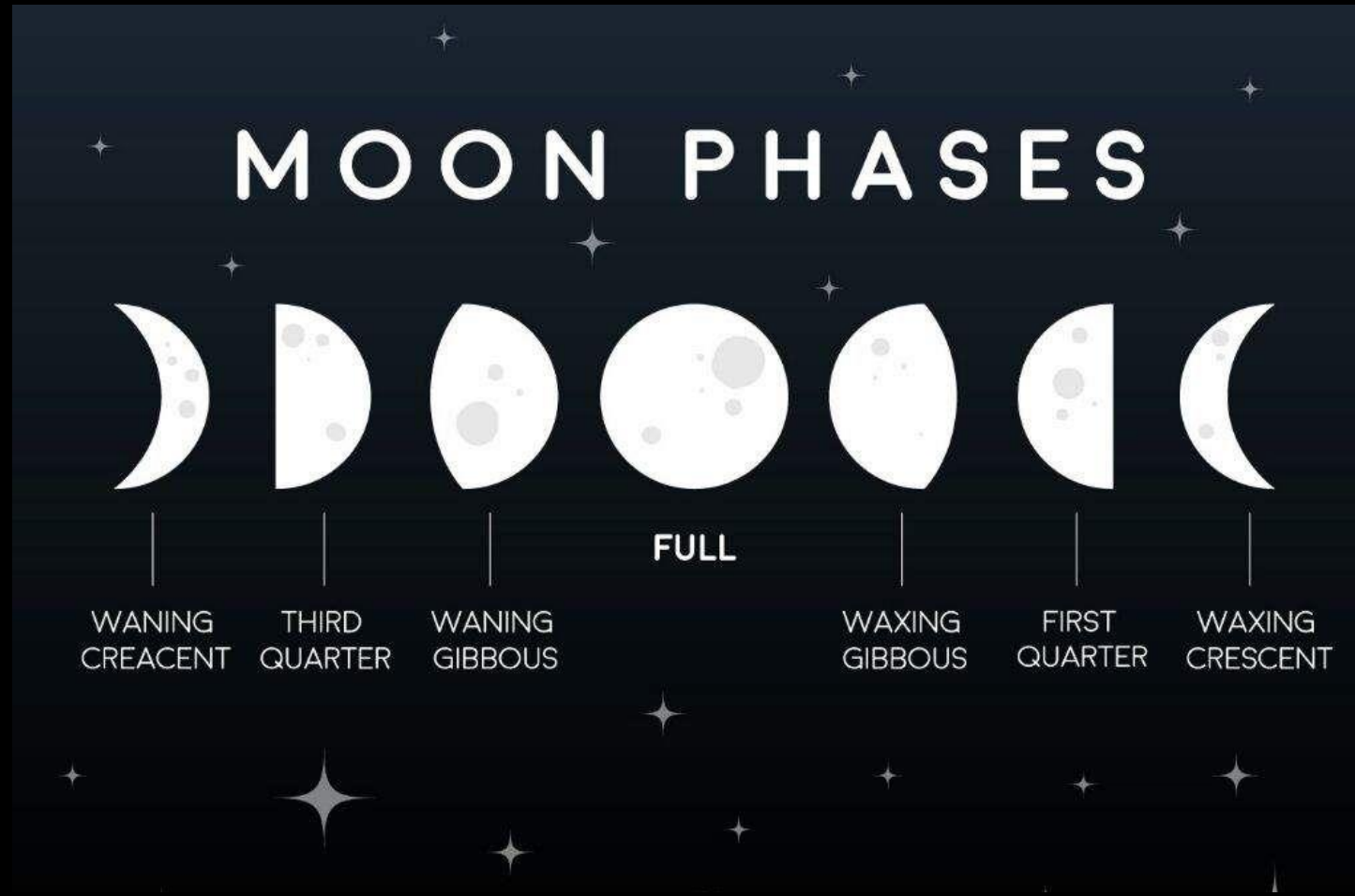
We learned about how the Earth and other planets move in relation to the Sun in our solar system.





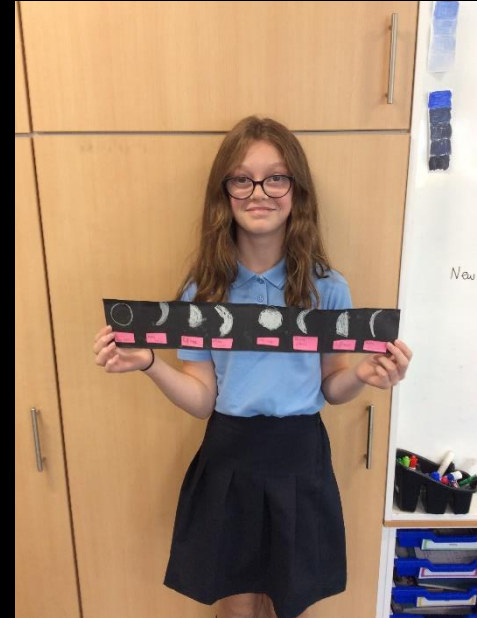


Also, in Science, we have been learning about the different moon phases.



Which moon phase can you spot in the sky tonight?

We recreated the phases of the moon using chalk.





Peter Thorpe



Powered Orbit



Mars Landing



Standing Ready



Rocket #25



Rocket Race



Rocket #35



Rocket #17



Rocket #51





In Art, we have been studying the work of Peter Thorpe; created our own impression of his art work.

Peter Thorpe was an American artist who created abstract paintings of rockets using left over paint.



pattern



colour



shade



We have used the 3 primary colours (red, yellow and blue), white and black.



brushstrokes



Can we paint what we can't see?

tone



"I started the rocket paintings in the 1980s as a way to use paint that I would have otherwise thrown away. After each commercial job I did, there would be a pot of half full of paint left over and I pointed me to toss it, but the next painting required a new palette. I finally occurred to me that I could easily paint on abstract background and a little based on colour with the left over paint."

"But what should I do with the abstracts?"

"I started to do figures, landscapes, and, at a long time space, for rockets and planets on top of the backgrounds. Some of the figures and landscapes got noticed, but everyone loved the rockets."

splatter



tint

We have studied the Artist Peter Thorpe, he was interested in space and started the rocket paintings in the 1980's.

We created secondary colours, tints and shades.



line

Rocket 56
Peter Thorpe



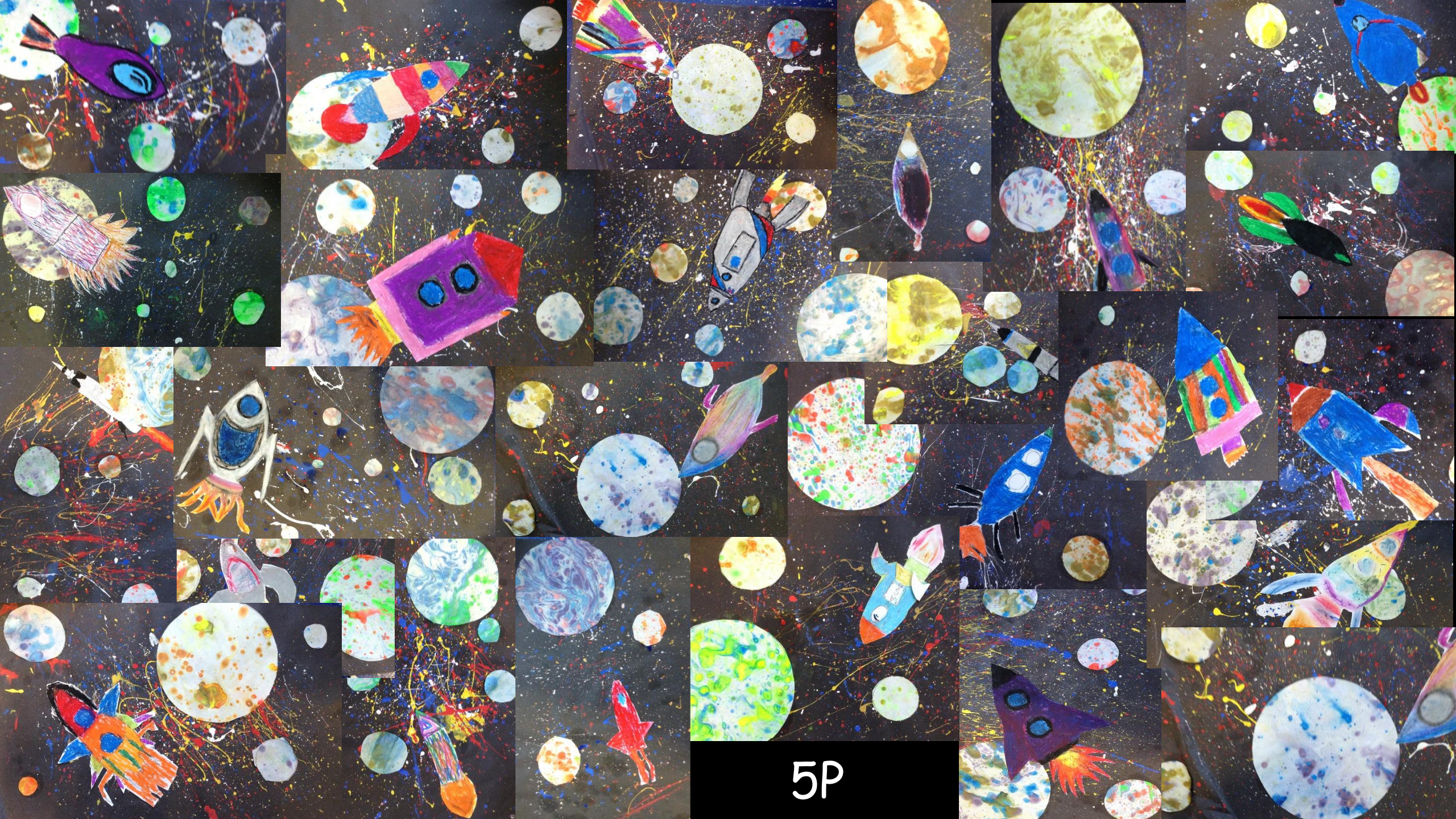


5B





5M





Merry Christmas
from 5B



Merry Christmas
from 5M



Merry Christmas
from 5P