school news

TERM 2 | **WEEK 6** | **JUNE 2025**



Welcome 2025 Mid-year intake reception students



On Wednesday, we warmly welcomed five new friends into our classroom for their first transition visit. It was heart-warming to see how smoothly the children settled in. Thanks to the kindness and support of our current students, who were fantastic role models being welcoming, helpful, and inclusive. The transition into school was a positive experience for everyone. We had a wonderful time learning and playing together!











Term 2 dates

King's Birthday public holiday
Monday 9th June
Governing Council
Tuesday 17th June
Swimming water safety R-4
Monday - Friday
23rd - 27th June
Assembly
Friday 27th June
Reports and Early dismissal
2.05pm

Friday 4th July



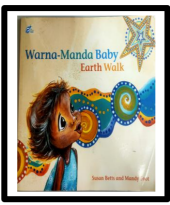






Presentation For Reconciliation Week - thanks Karen





Jayde our Aboriginal Educator invited a special guest Karen along to read the book, Warna-Manda Baby earth walk. Every student was engaged in listening to Karen read the story.



CARCLEW CREW- Culture Beats gig rig music recording studio. Where the students experience writing a song, making the music and creating a dance.









Room 3

Room 3 have been learning about the structural and language features of information reports.

The mysterious Uranus - Axel

Did you know Uranus is the coldest planet Uranus is like no other planet in the solar system you can now learn about Uranus's composition, appearance and location in the solar system.

Composition

Uranus's composition is fascinating. It is made out of hydrogen, helium, methane and ammonia

Location in the solar system

Uranus is the 7th planet from the sun. It is located between Saturi and Neptune. It is 2.6 billion kilometres from Earth.

Uranus is a bluey and greenish colour. It has 13 rings surrounding Uranus is a gas giant accordingly it got its colour from the methar

As you can see Uranus is an exotic planet. I think Uranus is the me unique planet in the solar system

In this information report we have learned about Uranus's composition, location and appearance would you like to experien living on Uranus.

Did you know that Uranus is blue and green but some call it agua or ture Uranus is like no other planet in the solar system.

tion report you will learn about Uranus's appe

Uranus is a very unique planet. Uranus is on its side which is why it rotates while orbiting the sun on its axis Uranus is a green and blue colour that some might say is turquoise or aqua Uranus is 51138 kilometres with in size and 31744 kilometres height in size because Uranus is a very large gas glant.

netres from the sun and also the second farthest from the sun due to this anus is one of the coldest planets in the solar system it is also very far from earth but not as far as it is m the sun. Uranus is 2.6 billion kilometres from earth and this is why it took NASA a whopping 9 years

s we know earth only has one moon but Uranus has 27 moons not as much as Saturn but It is still a lot. It as S large moons and 22 cmail ones which also include 3 dork moons. While most moons in the solar yetem are named after mythological characters but Uranus's moons are named after characters in hakespeare. Only a handful have been caught on camera like Ariel, titanis, Oberon, Umbria.

Composition

Uranus is a has a very interesting composition. Uranus is made up of ice gas and it is also made up of stuff like nitrogen, oxygen, argon, hydrogen, helium, methane, and more.

As you can see Uranus is an amazing planet. I think Uranus is the prettiest planet. In this information we learned about Uranus's appearance, location, moons, orbit, climate, and composition. Lastly would you visit Uranus?

The Amazing Uranus - Logan

Did you know Uranus is a gas giant? It is like no other planet in the solar

Appearance

Uranus is a very interesting planet. It has a sideways axis with a whopping 27 moons & 13 rings unlike Earth. Uranus is also an ice giant with a blue & gre colour.

Climate

Uranus is the coldest planet in the solar system because it is so far from the sun. It is -371°F (-224°C) that is its coldest temperature recorded on Uranus.

Orbit and rotation

It's axis of rotation is tilted at nearly 90 degrees which is unique compared to other planets. It orbits the sun once every 84 earth years.

Conclusion

you can see Uranus is a great planet. I think Uranus is an amazing planet. this information report we have learnt about Uranus's appearance and climate. Would you like to live on Uranus?

The Amazing Mars

Introduction

Did you know Mars has a diameter of 6779km? Mars is like no other planet in the solar system. You can now learn about the appearance of Mars and its location in the solar system, orbit and rotation.

Appearance

Mars is red and it is rocky. Mars has 2 moons it is dry, cold and the second smallest planet.

Location in the solar system

Mars is fourth planet from the sun Mars is 33.9 million miles.

Orbit and rotation

Mars is orbit takes 687 Earth days [1.88 Earth years] Mars rotates on its axis every 24.6 Earth hours.

Conclusion

As can see Mars is on amazing planet. I think Mars is unique in this information report we have learned about Mars appearance location in the solar system and Orbit and rotation would you like to experience living on Mars?

Room 3

Room 3 have been learning about the structural and language features of information reports.

Structural Features of Information Reports

Title

Introduction

3- 5 Body paragraphs with subheadings

Conclusion

Language Features of Informative Texts

Subject specific, technical language (Tier 3 words)

Formal language – this means no contractions.

Timeless present tense.

Phases showing cause and effect.

Comparative language.

Descriptive language (adjectives, adverbs, Adverbials and prepositions

The sea god Neptune - Holden

Did you know Neptune is name after the god the sea? I think that Neptune is like no other planet in the solar system. You can learn about Neptune's climate, appearance and composition.

Climat

Neptune is an ice giant and it is 4.5 billion km from the sun

Appearanc

Neptune. Has a deep blue colour and it has 14 moons. Neptune is bigger than earth. Is diameter being 49, 244km

Composition

Neptune haves 4 things it is made of (1) 80% hydrogen (2) 19% helium (3) <1% methane and (4) 1% other and that it is unknown what it is for now.

Conclusio

As you can see Neptune is an unique planet I think Neptune is one of the coldest plants in the soler system we learned about climate, appearance and Composition

The amazing planet of mars - Ethan

Introduction

Did you know that mars has ah 2926 oxygen level of 13 % Wow that is just Amazing almost no oxygen on Mars? Mars is like no other planet in the soler system. Now you can learn about mars' appearance, location and climate.

Appearance

Mars appears to have red colour and giant mountain, craters, hills and giant rocks. The name of the colour is Rosetta named after the space agency in Spain. Mars has two moons surrounding it. Mars has the biggest Mountains in the solar system.

Location in soler system

Mars has a location of the fourth planet from the sun. Mars is between Venus and Earth. Mars is approximately 142 million miles from the sun.

Climate

Mars has a cold desert like climate with a thin atmosphere. The average temperature is around – 80 degrees Fahrenheit due to how far it is from the sun.

Conclusion

As you can see Mars is an amazing planet in the soler system. I think mars is the most interesting planet $\underline{\mathbf{ln}}$ the soler system. Would you like to live on mars one day?

Majestic Mercury by Noah

Introduction

Did you know that there is ice on mercury though being the closest to the sun! Mercury is an amazing planet it is like no other planet in the solar system you can now learn about mercury's appearance, location and climate.

Appearance

Mercury has a fascinating appearance. Mercury is a planet with a rock like appearance and has some white spots that are ice. It is the smallest planet in the solar system. It is only slightly bigger than earth's moon with a diameter of 4880 km. It is a lot to smaller than Earth. It has a lot of craters on the surface.

ocation

Mercery is quite close to the sun. it is only 57,910,000 away. Meanwhile it's closest to the sun being 46 million km/26 million miles away. And it's farthest from the sun is 70 million km/43 million miles away and being next to Venus and the sun.

Climate

Mercury's climate changes depending on the time of day. Mercury has a boiling $360^{\circ}c$ in it's day time. though in at night time has a freezing -180°c meanwhile Earth has a temperature of $30/20^{\circ}c$ at day time and at night time i could be $10/20^{\circ}10^{\circ}c$

Conclusio

As you can see Mercury is an interesting planet. I think Mercury is the most unique planet in the solar system. In this report, we have learned about Mercury's Appearance, location and climate. Do you want to visit Mercury?

Amazing Mercury - Sienna

Intro

Did you know that Mercury is covered in craters and volcanos? Mercury is like no other planet in the solar system. you can now learn about Mercury's Appearance, composition and climate.

Composition

Mercury has a very unique composition. Mercury is very rocky and dusty.

Mercury is covered in craters and volcanos. The craters are caused by comets.

Mercury is mostly made of metallic.

climate

Mercury is hotter than earth during the day. The temperature is 427 degrees Celsius when the sun is shining on it. However, it is freezing cold in the shadows. It gets to -173 degrees Celsius in the shadows. The climate on Mercury is very different depending on the sunlight.

Location

Mercury is close to the sun and Venus thus making it very hot and its rotation of the sun takes 88 days less than earth

conclusion

As you can see Mercury is a fantastic planet. I think Mercury is the most beautiful planet in the solar system. In this information report we have learned about Mercury's appearance, composition and climate would you like to experience living on Mercury.

Successful Student Awards

Room B – Xavier & Emilia

Poom D – Connor & Addison

Room C – Clara & Harrison

 ${\hbox{\tt ROOM}}\,3-{\hbox{\tt Calvin, Isabelle W.H\,\&\,Tyler}}$



- 1. Tyler- choosing to work on an assignment during free time.
- 2. Veronica encouraging the younger students when playing on the playground in break time.
- 3. Zahara for always being kind and respectful.
 - 4. Elliott Being responsible and cleaning the whole classroom, including tables.

















National Simultaneous Storytime

Wednesday 21st May 2025, the students of Huntfield Heights School P-6 participated in the National Simultaneous Storytime, along with 16,632 other locations across Australia and New Zealand. This year's story The Truck Cat was a tale about Tinka the cat and her many homes showing that "everywhere is