Comets



An Early Years and Primary curriculum-based activity sheet for the whole family

Space Scientist

What is the proper name for someone who studies the Solar System?



Did you know...

... A comet is a chunk of ice, rock, and gas flying through space. When they get close to the sun, they heat up. We can see their glow and long tails.



Flying Saucer Song

Can you make some actions to go with the words?

Read More...

Hidden Figures Young Readers' Edition by Margot Lee Shetterly

A Child's Introduction to the Night Sky by Michael Driscoll

I Love You, Michael Collins by Lauren Baratz -Logsted

Gravity by Jason Chin

Margaret and the Moon by Dean Robbins



... Halley's Comet is the most famous comet. It is a "periodic" comet and returns to Earth's vicinity about every 75 years. The last time it was here was in 1986, and it is projected to return in 2061.

Why is the comet called Halley's comet? How old will you be in 2061?

Space Words

Can you write clues for each of these words, and make a guessing game to play together?

Gravity	Gas	Planet
Atmosphere	Orbit	Star
Comet	Rings	Moons
	Solar system	Asteroid

How are you helping?

This activity will help you and your child to...

- Develop rhyming skills and awareness
- Sharing learning, learning something new together
- Encouraging finding out more.. research
- Talking, listening and asking questions
- Singing and creative play.

Sing the <u>Flying</u> Saucer Song

My Comet

Make your own comet that you can fly around the room!

Use a wooden spoon.

Cut to different strips of shiny wrapping ribbon attach them to the spoon of end with some

sticky tape. One is the **gas tail** the other the **dust tail** Wrap some tin foil or shiny paper around the spoon end this makes the **nucleus** and **coma** of your comet.



Key Words

Research comets and find out what the following words are: gas tail, dust tail, nucleus and coma.

Can you draw a comet and label the key terms?

Parental Engagement Network CIC Ground Floor East, Oakland House, Talbot Road, M16 0PQ



Moons Asteroid Solar