

Other objects in Solar System

Planets

Inner and Outer

Misc #2

Other Objects	Moon Phases	Planets	Misc.	Inner and Outer	Misc #2
\$100	\$100	<u>\$100</u>	\$100	\$100	\$100
\$200	\$200	\$200	\$200	\$200	\$200
<u>\$300</u>	\$300	\$300	\$300	\$300	\$300
<u>\$400</u>	\$400	<u>\$400</u>	<u>\$400</u>	<u>\$400</u>	<u>\$400</u>
<u>\$500</u>	\$500	<u>\$500</u>	<u>\$500</u>	<u>\$500</u>	\$500

Ball of ice, rock and as it travels, leaves a long tail

1 - 100 1-100A

Comet



Rocks that are found mostly between Jupiter and Mars

1 - 100 1-200A

Asteroids



The Star closest to earth.

1 - 100 1-300A

Sun



An attractive force between 2 objects.

1 - 100 1-400A

Gravity



The elongated circle or oval; the shape of a planet's orbit.

1 - 100 1-500A

Ellipse



1 - 100 2-100

How long does the moon take to revolve around Earth?

1 - 100 2-100A

About 1 month or 28 days



2-200

What phase is it when it lines up... sun moon-earth?

1 - 100 2-200A

New Moon



It takes 24 hours for what to rotate on its axis?

1 - 100 2-300A

Earth



2 .00

When is the line up sun - earth-moon?

1 - 100 2-400A

Full moon



2-500

When is there no moon in the sky?

1 - 100 2-500A

When it's a new moon



1 - 100 3-100

This planet has rings that are easily seen

\$100

from parth

1 - 100 3-100A

Saturn



Has a very thick atmosphere that results in extreme greenhouse effect.

1 - 100 3-200A

Venus



The only planet where water is found in great quantities

1 - 100 3-300A

Earth



3-400

The fifth and largest planet is...

1 - 100 3-400A

Jupiter



The axis of this planet is tilted over 90 degrees (sideways)

1 - 100 3-500A

Uranus



1 - 100 4-100

How long it takes for the earth to travel around the sun 1 - 100 4-100A

365 days or 1 year.



4-200

Another name for Terrestrial Planets

1 - 100 4-200A

Rocky Planets



What is this phase?



1 - 100 4-300A

Waxing Crescent



Planet named for the God of the Sea

1 - 100 4-400A

Neptune



Days on this planet are very, very hot and nights are very cold.

\$500

1 - 100 4-500A

Mercury



1 - 100 5-100

What are Earth, Venus, Mercury and Mars?

1 - 100 5-100A

Inner planets



5-200

What are the outer planets?

1 - 100 5-200A

Jupiter, Saturn, Uranus and Neptune



Outer planets are made up of mostly what?

1 - 100 5-300A

Gasses



Rocks make up this group of planets.

1 - 100 5-400A

Inner planets



What are the differences between the inner and outer planets and their moons?

1 - 100 5-500A

Inner has few moons outer has many moons



6-100

Planet that rotates around the sun the fastest.

1 - 100 6-100A

Mercury



The rotates the earth, and the rotates

around the sun.

\$200

Moon Earth



What planet is now not a planet?

1 - 100 6-300A

Pluto



The name of our planet earth means...

1 - 100 6-400A

Dirt



The 2 planets that have no moons

1 - 100 6-500A

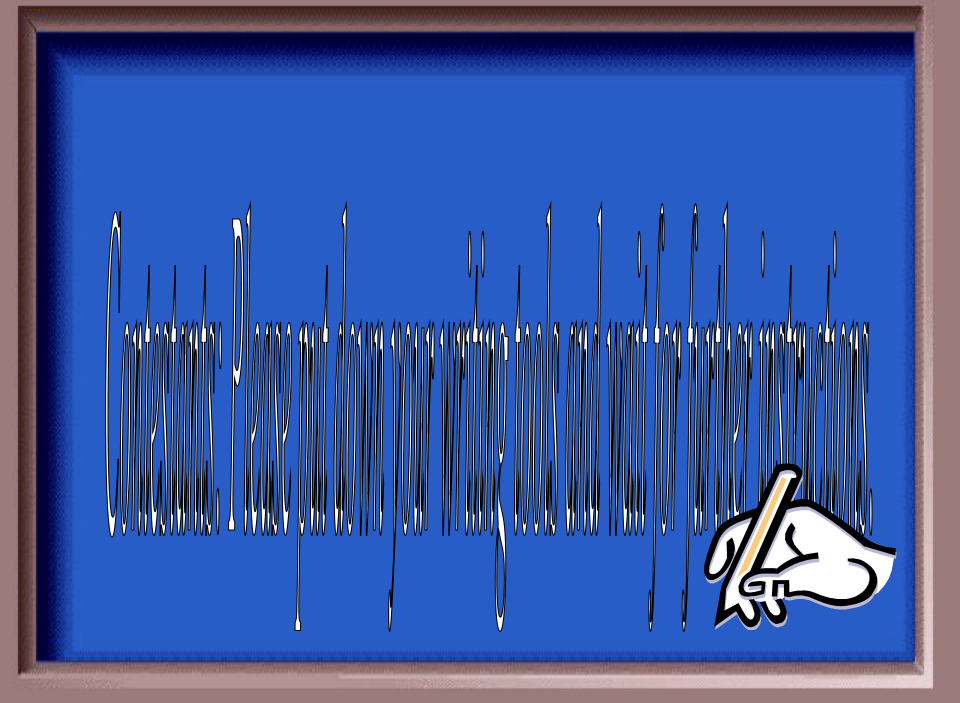
Mercury & Venus





Category

What are the planets in order from the sun?



Mercury, Venus Earth Mars Jupiter Saturn Uranus Neptune





Daily Double Round 1

