Planet

1.	Noun
2.	Noun
3.	Adjective
4.	Adjective
5.	Adjective
6.	Adjective
7.	Adjective
8.	Adjective
9.	Occupation Plural
10.	Noun
11.	Noun
12.	Noun
13.	Verb Base Form
14.	Verb Base Form
15.	Noun Plural
16.	Cool Name
17.	Adjective
18.	Adjective
19.	Cool Name
20.	Language
21.	Adjective Ends In Est
22.	Adjective
23.	Adjective Ends In Est

24.	Noun
25.	Adjective
26.	Adjective
27.	Noun
28.	Cool Name
29.	Adjective
30.	Adjective
31.	Noun Plural
32.	Adjective
33.	Chemical
34.	Chemical
35.	Noun
36.	Noun
37.	Noun
38.	Noun
39.	Noun Plural
40.	Adjective Ends In Est
41.	Adjective
42.	Noun
43.	Noun Plural
44.	Verb Base Form
45.	Verb Base Form
46.	Noun
47.	Noun
48.	Number

49.	Noun
50.	Noun Plural
51.	Noun
52.	Noun
53.	Verb Base Form
54.	Adjective
55.	Noun
56.	Noun
57.	Noun
58.	Proper Noun
59.	Noun

Planet

A planet is a larg	ge <u>Noun</u>	that orbits	a Noun	. To be a plan	et, an object	must be	
Adjective	_ enough for	gravity to have	squeezed it into	a Adjective	, or	Adjective	, shape,. It
must also be	Adjective	_enough for gr	avity to have sw	ept up any	Adjective	or	Adjective
objects from its	path, or orbit,	around the star	r.				
Occupation plura	believe	e planets begin	to form when a	dense cloud of	Noun	and _	Noun ,
called a nebula,	spins around	a newly formed	l star. Gradually	, gravity cause	es the bits of	Noun	in the
nebula to clump	together. Slo	wly, these clum	nps Verb Base	Form and	Verb Base	Form .	Eventually,
these clumps bed	come planets.						
Earth is one of e	ight planets tl	nat circle the sta	ar we call the su	n. Together, th	ne sun, the p	lanets, and	d smaller
Noun Plural	such as mo	oons make up o	our solar system.				
The four planets	closest to the	sunMercury,	Cool Name	, Earth, and	l Marsare o	called	Adjective
planets. These p	lanets are	Adjective 2	and rocky like E	arth (Name m	eans "eart	h" in
Language	_). Earth is th	e Adjective Er	nds in EST of	he four	Adjective	planets, aı	nd Mercury is
theAdjective F	Ends in EST .	All are surroun	nded by a layer	of Noun	, or atmos	sphere. Th	neir atmospheres
vary in density f	rom Mercury	's extremely	Adjective 2	tmosphere to	Venus', which	ch is thick	with clouds of
Adjective							

The four planets that are more distant from the sunJupiter, Saturn,, and Neptuneare called
gas giants. Gas giants are compared with Earth, and they do not have Adjective
Noun Plural . They are balls of gas. Jupiter and Saturn are composed mostly of
and Uranus and Neptune have greater proportions of water,
ammonia, and Each of the four gas giants also has a ring system. A planet's rings are made of
Noun , Noun , and small Noun Plural. Saturn's ring system is the Adjective Ends in
EST .
Every planet except Mercury and Venus has at least one satellite, or moon. A planet's moon
orbits it as it revolves around the Jupiter, Saturn, and Uranus each have dozens of Noun
Plural
In addition to orbiting a star, planets also, or, or, around an axis. An
axis is an invisible that runs through the center of a planet. One complete rotation is called a
A day on Earth is about 24 hours. A day on Jupiter takes only 9.8 hours. Venus has the longest
day of any planet in our solar system. It takes Earth days for Venus to make a complete turn on
its axis.

Unlike stars, planets do not experience nuclear,	the process of combining tiny particles called
Noun Plural to release energy. Nuclear Noun c	reates (heat and light) and makes
stars Because planets do not have	Adjective fusion, they do not produce their own
Instead, they shine with reflects	ed from a When we see planets in
the night sky, such as Venus, the so-called "EveningProper	Noun," we're seeing reflected Noun

©2024 WordBlanks.com · All Rights Reserved.