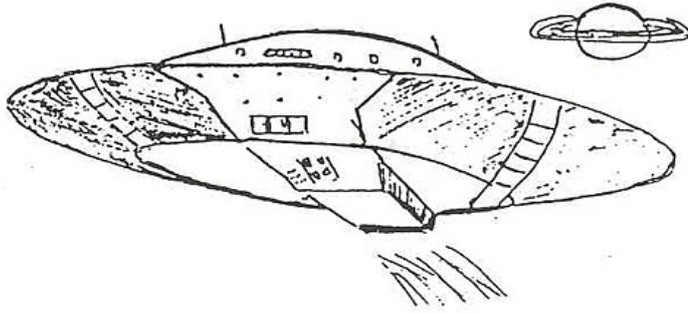


They Came from Outer Space



1	Where did you see the spaceship?
2	What shape was it?
3	What did it look like?
4	How big was it?
5	How high was it?
6	What was it made of?
7	How fast did it move?
8	What colour was it?
9	What did it sound like?
10	What sort of energy did it use?
11	What was it like inside?
12	What was the temperature like inside?
13	How did you feel when you first saw them?
14	What did they look like?
15	How tall were they?
16	How heavy do you think they were?
17	How did they move?
18	How did you communicate with them?
19	How many of them were there?
20	Where did they come from?
21	How far away is that?
22	How long did it take them to get to Earth?
23	Why had they come to Earth?
24	How long were you on the ship?

a	A huge room full of flashing lights and instruments.
b	Seven altogether.
c	One second it was there, the next it was gone!
d	A bit like a micro-wave oven.
e	About 12 hours I think, but it seemed less.
f	A lot cooler than I expected.
g	They said 500 years 'in Earth time'
h	A planet near the centre of the Milky Way.
i	About the size of a house.
j	A sort of silvery grey.
k	Like a Mexican hat with windows.
l	By telepathy.
m	Electro-magnetic power, I think.
n	Some sort of shiny metal, I think.
o	About 25 light years.
p	They had very long arms and small heads without hair.
q	Almost circular, with a dome on top.
r	Not more than 10 kilos, I'd say.
s	Much shorter than us.
t	I'd say about 6 metres.
u	Very afraid, but curious.
v	In a field near the lighthouse.
w	Because their planet is dying.
x	They seemed to slide along the floor without touching it.

1	You can't breathe on the Moon because there is no ?	<i>aliens</i>
2	Most of Jupiter isn't solid, but consists of ?	<i>galaxies</i>
3	These are rocks which orbit the Sun and are much smaller than planets.	<i>spacesuit</i>
4	Many houses today have these on the roof to capture heat from the Sun.	<i>constellations</i>
5	These are self-contained units and contain billions of stars.	<i>gas</i>
6	The Earth is not a star, but a ?	<i>asteroids</i>
7	What pulls us down to the surface of the Earth is ?	<i>atmosphere</i>
8	An astronaut needs this to walk on the Moon.	<i>solar panels</i>
9	These are living beings from another world.	<i>gravity</i>
10	These are the shapes you see when you look up at the night sky.	<i>planet</i>