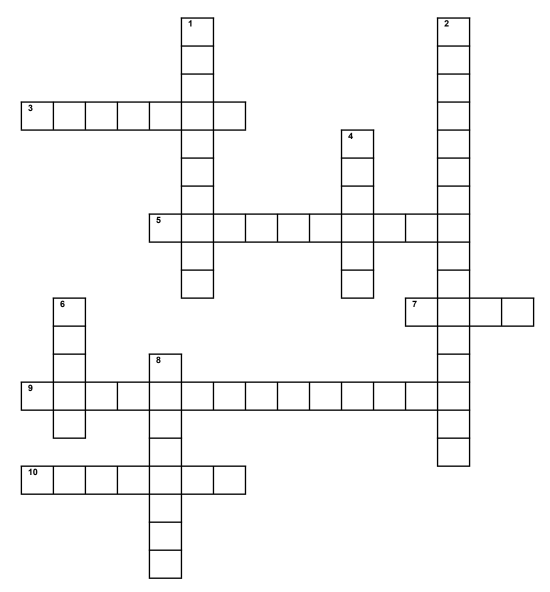
Name	Date
1. Match.	
a. galaxy	
b. avalanche	
c. landslide	
d. planet	6
e. star	
f. satellite	
g. tsunami	8
h. volcano	
i. tornado	
2. Write where th	e planets are in relation to the Sun.
For example: 1. M	ercury is the first planet from the Sun.
2	
5	
6	
7	
8	
3. Write two sent	ences comparing the photos.
	I
The state of the s	
	2.

Our world

4. Complete the crossword.



Down

- **1.** It's the protective mixture of gases that surrounds the Earth.
- **2.** She was a human computer who helped Neil Armstrong become the first man to walk on the Moon.
- **4.** It's the hole at the top of volcano created by the eruption of lava, gases, ash and rock.
- **6.** They're the rise and fall of sea levels that the Moon causes.
- **8.** It's the movement of the Earth which causes day and night.

Across

- **3.** It's the Moon phase when the Moon isn't visible in the sky.
- **5.** It's the movement of the Earth which causes the different seasons.
- **7.** It's the mountain created from the accumulation of materials around the the crater of a volcano.
- **9.** The Earth's surface is formed of lots of these puzzle-like pieces which move slowly around.
- **10.** It's the biggest planet in our Solar System and it has a big red spot which is a storm.

Unit 1 Ecosystems CLIL World 4 natural sciences vocabulary worksheet