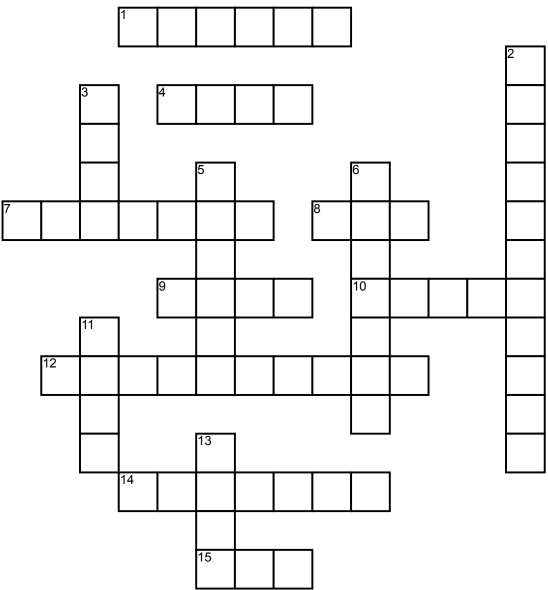
Name:	Date:
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Volcanoes



<u>Across</u>	
	is a circular
depression	around a volcanic vent.
4. Viscosity	is defined as
resistance	to
	olcanoes are
	that have not erupted
	orded history and
	ever will again.
8. A	
	active place, located
•	a plate boundary.
	vent is special
	ed on the side of a
volcano thr	ough which lava flows.

10. Lava is liquid
that flows from a volcano.
12. Volcanoes form at Hot Spots,
Divergent Boundaries, and at
Boundaries.
14. A magma is
where magma is kept in a volcano
15. An cloud is made up of very small particles, ejected
up of very small particles, ejected
from a volcano during an eruption.
<u>Down</u>
2. flow is a huge
glowing cloud of hot ash and dust,
and can race down hill at speeds
of 200 mph, and can be hotter
than 700 degrees C.

3. Ais where lave	
3. Ais where lave comes out of the volcano.	
5. Volcanoes that are currently	
erupting are called	
volcanoes.	_
6 volcanoes are not	
currently erupting, but may erup	١t
again in the near future.	
11. Heat from the Earth's	
can escape, to the	4
outside, through a gap between	ı
tectonic plates.	
13. Magma erupts as ,	o
nyroclastic material	