

While watching, comple te this vide o guide.

Three things I knew that were confirmed in the video:
$\mathcal{A}$. $\qquad$
$\mathcal{B}$. $\qquad$
C. $\qquad$
$\mathcal{A}$. $\qquad$
Three things I didn't know
but I now know because I watched the video.
$\mathcal{B}$. $\qquad$
c. $\qquad$

1. The earth's crust is made of $\qquad$ .
2. All living things live on / below the earth's crust.
3. The first layer under the crust is called the $\qquad$ .
__ $\Delta$
4. The study of $\qquad$ is called a volcanology.
5. Mount St. Helen's is an $\qquad$ volcano.
__ $\Delta$
6. $\qquad$ is pushed out of a volcano by the buildup of gas.
_- $\Delta$
7. Magma is cold / fot.
__ $\Delta$
8. The crust is the coolest/ warmest layer of the earth.
_- $\Delta$
9. $\mathcal{A}$ $\qquad$ is like a volcano but shoots out fot, steamy water.
_- $\Delta$ 10. Glass that won't melt is called heat $\qquad$ .
__ $\Delta$ 11. Earth's $\qquad$ plates float on the mantle.$\Delta$ 12. All of earth's plates were once together. This is known as $\qquad$ - .
_- $\Delta 13$. $\qquad$ are hollow spaces in the earth's crust.$\Delta$ 14. When the earth's plates shift the result is $a(n)$ $\qquad$ -
__ $\Delta$
10. The $\qquad$ is the thinnest layer of the Earth.
