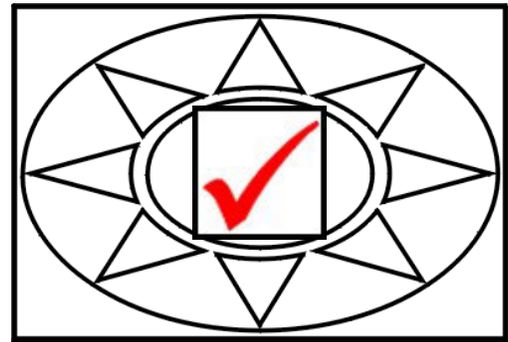


Name: _____ Date: _____
 Class: _____ Teacher: _____

Decoding Volcanoes and Earthquakes



Why did the boy throw the clock out the window? To see time fly!
 Using the decoder, write the correct word on the line provided.

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
G	F	E	L	T	S	R	U	Z	K	V	P	D	X	Q	W	B	A	H	C	J	O	Y	N	I	M

1. ZCNYTV **MEXICO** _____
2. FCYFZVAGRLS **SEISMOGRAPH** _____
3. FHQMHTYVX **SUBDUCTION** _____
4. MVGZRXE **DORMANT** _____
5. BYFFHGC **FISSURE** _____
6. DRKR **LAVA** _____
7. FSYCDM **SHIELD** _____
8. KVDTRXV **VOLCANO** _____
9. FRXBGRXYFTV **SAN FRANCISCO** _____
10. FCYFZYTPRKCF **SEISMIC WAVES** _____
11. TVXC **CONE** _____
12. GYXAVBBYGC **RING OF FIRE** _____
13. EFHXRZY **TSUNAMI** _____
14. FESCDCXF **ST. HELENS** _____
15. GYTSECGFTRDC **RICHTER SCALE** _____
16. ECTEVXYTLDRECF **TECTONIC PLATES** _____
17. FRRXMGCRF **SAN ANDREAS** _____
18. ZRAZR **MAGMA** _____
19. RTEYKC **ACTIVE** _____
20. BVTHF **FOCUS** _____
21. TVDVZQYR **COLOMBIA** _____
22. CNEYXTE **EXTINCT** _____
23. JGRJREVR **KRAKATOA** _____
24. BRHDE **FAULT** _____
25. CLYTCXECG **EPICENTER** _____

active	fissure	cone	shield
tsunami	fault	seismic waves	volcano
san andreas	dormant	focus	colombia
richter scale	extinct	ring of fire	san francisco
mexico	epicenter	seismograph	
lava	st. helens	subduction	
krakatoa	magma	tectonic plates	