

Across 横向

- 2. Ridged outer part of the Earth 地球凹凸不平的坚硬外壳
- 4. A dense solid iron sphere 致密的固体铁层
- 7. New curst is created 新的地壳板块形成
- 9. Old curst is destroyed 旧的地壳板块破坏
- 11. No effect on topography 地形上无变化

Down 纵向

- 1. Low resistance to movement 流动性大/对流强烈
- 3. Made of molten Rock 由熔融岩石构成
- 5. Consists of liquid iron 由液体铁构成
- 6. Formed on a Divergent fault 板块分离运动时形成
- 8. Formed on a Convergent fault 板块会聚运动时形成
- 10. Made of solid rock 由坚固的岩石构成

Plate Tectonics Project 板块构造论项目

English Name 英文名字:	_ Grade and Class 年级班级:
1. What is the diameter of the Earth? Some math is required. 地球的直径是多少? 用数学方法计算。	
2. What is the difference between the outer ar 外核与内核有什么区别?	nd inner core?
3. What is the average movement of the earth 每年地表板块移动的平均幅度是多少?	i's plates per year.
4. How many theories are there that explain w 解释板块移动的理论有多少个?	hy the Earth's tectonic plates move?
5. How many tectonic plates does the Earth have? 地表有多少个板块?	

Page 4 of 4 Page 1 of 4