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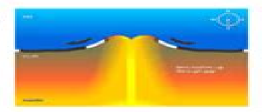
# Sea-Floor Spreading



- Mapping the Mid-Ocean Ridge
  - The mid-ocean ridge is the longest chain of \_\_\_\_\_\_
    in the world.
  - Scientists mapped the mid-ocean ridge using \_\_\_\_\_
  - Sonar is a device that bounces sound waves off underwater objects and records it.



- Describing Sea-Floor Spreading
  - At the mid-ocean ridge, \_\_\_\_\_ material rises from the mantle and erupts. The molten material \_\_\_\_\_, pushing rock to both sides of the ridge.
  - This process that



is sea floor spreading.

- Evidence for Sea Floor Spreading: Pillow shaped rocks
  - In the 1960s scientists found evidence that

the is erupting along

showed that molten material has erupted again and again.



The presence of \_\_\_\_\_\_ has

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**Rachel S Tattersall** 

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