

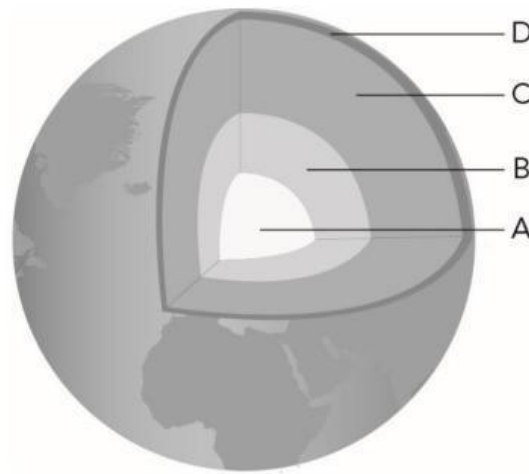


Name:

Class:

Mark:/10 =

1 Here is a diagram of the internal structure of the Earth. [2]

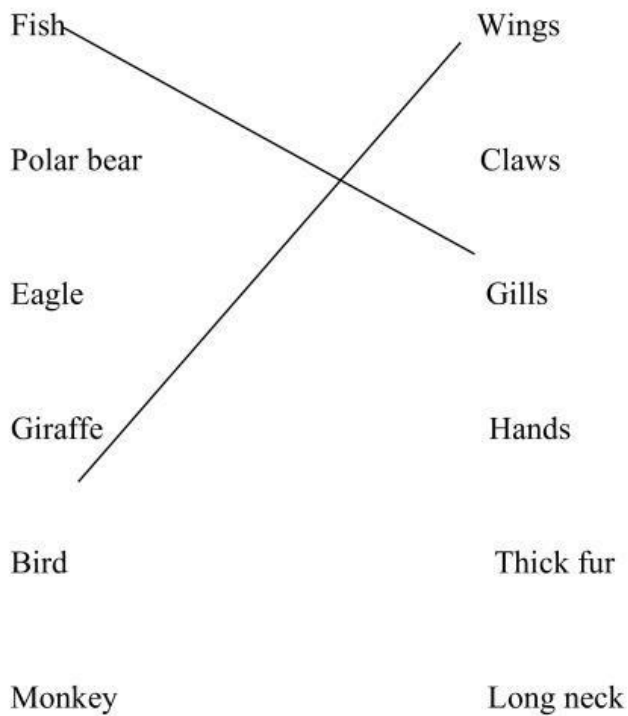


Circle the correct letters for the layers that answer the questions.

- | | | | | | |
|---|---------------------------------|---|---|---|---|
| a | Which layer is the crust? | A | B | C | D |
| b | Which layers are liquid? | A | B | C | D |
| c | Which layers consist of metals? | A | B | C | D |
| d | Which layers are solid? | A | B | C | D |

2 Draw lines to link each animal with a characteristic that suits its habitat.

One is done for you as an example. [2.0]



3 Complete the sentences about earthquakes. Choose the words from this list. [2]

energy noise damage waves crust core
--

- a Earthquakes happen because of sudden movements of rocks in the Earth's _____.
- b When huge pieces of rock move they create a lot of _____.
- c The energy transfers into _____.
- d Earthquakes cause lots of _____.

4 Circle the correct answer. [1]

a Around which ocean do we find most of the world's earthquakes and volcanoes?

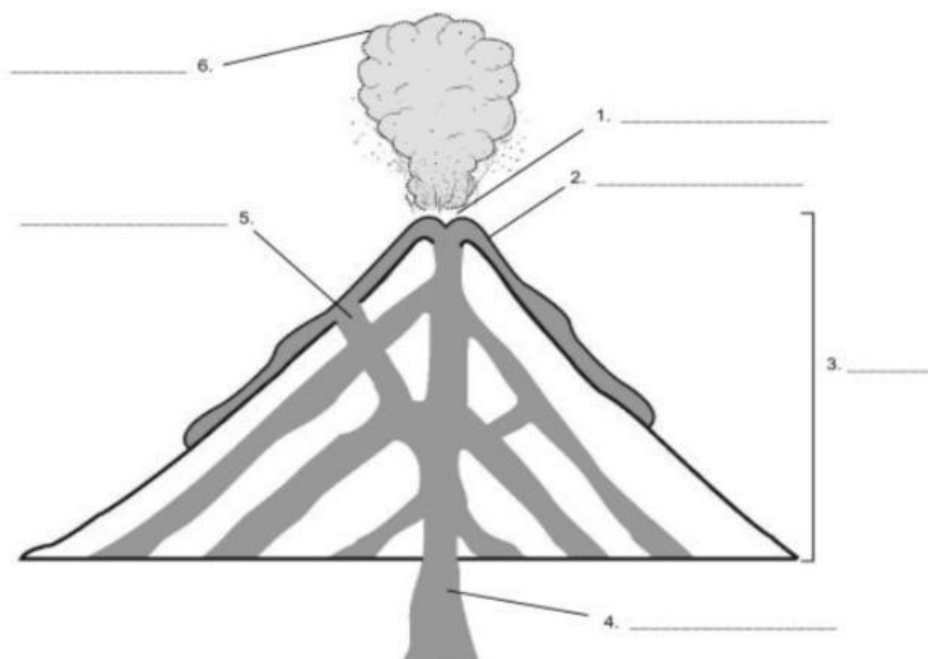
Indian Atlantic Pacific

b Which of these countries is most likely to have volcanoes?

Japan England Australia

5 Volcanoes labelling. [3]

<i>Magma</i>	<i>Volcano</i>	<i>Secondary vent</i>
<i>Lava flow</i>	<i>Crater</i>	<i>Ash cloud</i>



- THE END -