

Earth and space Test 3 (end of topic)

Name: _____ Class: _____ Date: _____

1. Amy is finding out about the Moon.

a) What does the Moon orbit?

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KU

1 mark

b) How long does this orbit take?

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KU

1 mark

2. Daniel is finding out about the Earth.

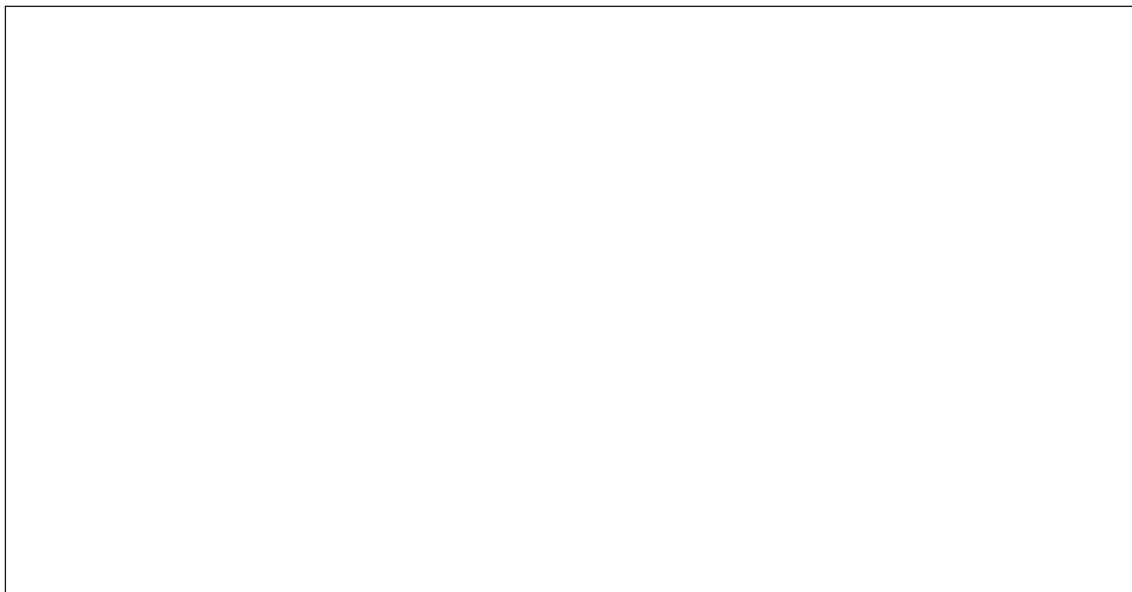
a) How long does it take for the Earth to spin once on its axis?

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KU

1 mark

b) Draw a diagram showing how the the Sun, Earth and the Moon are arranged, and showing what orbits what.

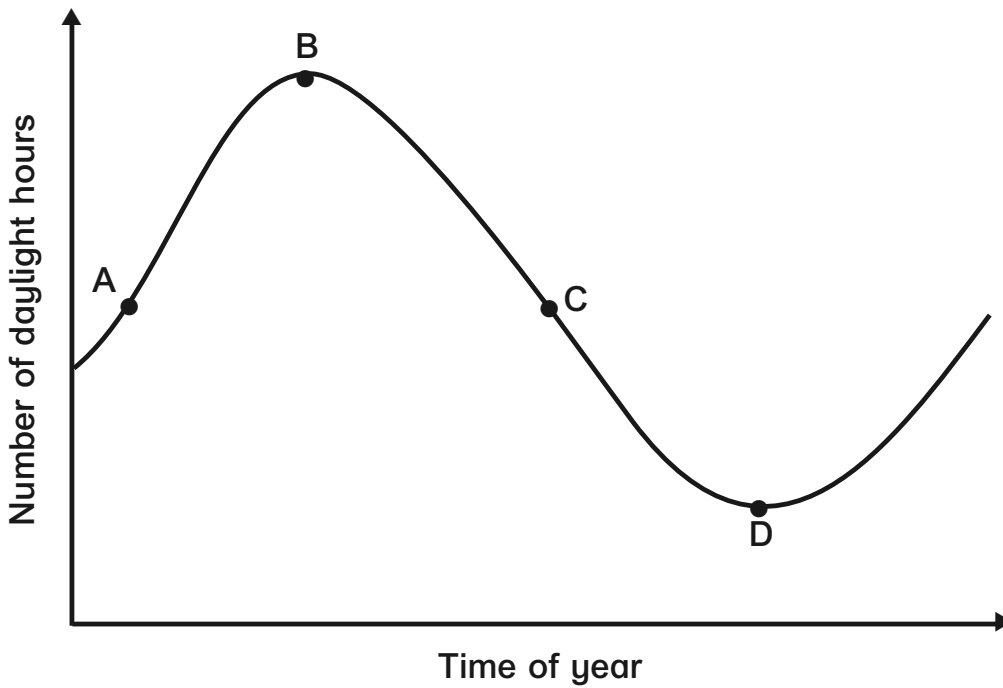


KU

2 marks

Total for this page

3. Class 5 found out, from the Internet, how many hours of daylight there were each day over the year. The pupils made the following graph.



a) Which point on the graph is in June?

b) Which point on the graph is in December?

c) Place two crosses on the graph to show when the hours of daylight are the same in spring and autumn.

d) What conclusion can you draw from this pattern of results?

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AWS

1 mark

AWS

1 mark

A

1 mark

AWS

2 marks

/10

Total for this test