KS2 Maths 2010 Paper A Question 5 and 6 answers Maths from mathsblog.co.uk

Answers

5. Times shown on order:



One mark for having all four in the correct order.

Once again spellings are not crucial as long as the words are recognisable. The mark can still be given even if the times are given in a different format: eg 2 days rather than 24 hours.

Suggested method:

The same method as any other ordering style of question. Look for the shortest length of time first and put that in the box. Then cross it out of the list so that it cannot be used again and proceed with the next shortest. This is a very easy mark to achieve as long as basic facts about time are known.

6. Two marks for the diagram completed as shown.



One mark can be given if two out of the three answers are correct. No marks for just one answer correct. So if n is any number then 10n can be accepted as one correct answer eg



The first triangle is easy to find by multiplying 6 by 3.

The next number to be found is the square. This can be worked out by dividing 32 by 8 to give 4. A knowledge of the relationship between multiplication and division is needed here.

The second triangle therefore is 4 multiplied by 10 making 40.

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