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| Image result for read scalesWhat speed does the speedometer show? | Image result for read scalesWhat speed does the speedometer show? |
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| **Station Stop** | **Bus A** | **Bus B** | **Bus C** |
| *Stone Circle* | 07:35 | 09:35 | 11:35 |
| *Hagrid’s Hut* | 07:50 | - | 11:50 |
| *Great Hall* | 08:10 | 10:10 | 12:10 |
| *Boat House* | 08:20 | 10:20 | - |
| *Viaduct* | 08:35 | - | 12:35 |
| *Stone Bridge* | 08:50 | 10:50 | 12:50 |

How long does it take to get from Hagrid’s Hut to Stone Bridge? |

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| --- | --- | --- | --- |
| **Station Stop** | **Bus A** | **Bus B** | **Bus C** |
| *Stone Circle* | 07:35 | 09:35 | 11:35 |
| *Hagrid’s Hut* | 07:50 | - | 11:50 |
| *Great Hall* | 08:10 | 10:10 | 12:10 |
| *Boat House* | 08:20 | 10:20 | - |
| *Viaduct* | 08:35 | - | 12:35 |
| *Stone Bridge* | 08:50 | 10:50 | 12:50 |

How long does it take to get from Hagrid’s Hut to Stone Bridge? |
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| --- | --- | --- | --- |
| **Station Stop** | **Bus A** | **Bus B** | **Bus C** |
| *Stone Circle* | 07:35 | 09:35 | 11:35 |
| *Hagrid’s Hut* | 07:50 | - | 11:50 |
| *Great Hall* | 08:10 | 10:10 | 12:10 |
| *Boat House* | 08:20 | 10:20 | - |
| *Viaduct* | 08:35 | - | 12:35 |
| *Stone Bridge* | 08:50 | 10:50 | 12:50 |

How long does it take to get from Hagrid’s Hut to Stone Bridge? |

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| --- | --- | --- | --- |
| **Station Stop** | **Bus A** | **Bus B** | **Bus C** |
| *Stone Circle* | 07:35 | 09:35 | 11:35 |
| *Hagrid’s Hut* | 07:50 | - | 11:50 |
| *Great Hall* | 08:10 | 10:10 | 12:10 |
| *Boat House* | 08:20 | 10:20 | - |
| *Viaduct* | 08:35 | - | 12:35 |
| *Stone Bridge* | 08:50 | 10:50 | 12:50 |

How long does it take to get from Hagrid’s Hut to Stone Bridge? |
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| --- | --- | --- | --- |
| **Station Stop** | **Bus A** | **Bus B** | **Bus C** |
| *Stone Circle* | 07:35 | 09:35 | 11:35 |
| *Hagrid’s Hut* | 07:50 | - | 11:50 |
| *Great Hall* | 08:10 | 10:10 | 12:10 |
| *Boat House* | 08:20 | 10:20 | - |
| *Viaduct* | 08:35 | - | 12:35 |
| *Stone Bridge* | 08:50 | 10:50 | 12:50 |

How long does it take to get from Hagrid’s Hut to Stone Bridge? |

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| --- | --- | --- | --- |
| **Station Stop** | **Bus A** | **Bus B** | **Bus C** |
| *Stone Circle* | 07:35 | 09:35 | 11:35 |
| *Hagrid’s Hut* | 07:50 | - | 11:50 |
| *Great Hall* | 08:10 | 10:10 | 12:10 |
| *Boat House* | 08:20 | 10:20 | - |
| *Viaduct* | 08:35 | - | 12:35 |
| *Stone Bridge* | 08:50 | 10:50 | 12:50 |

How long does it take to get from Hagrid’s Hut to Stone Bridge? |
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| **Station Stop** | **Bus A** | **Bus B** | **Bus C** |
| *Stone Circle* | 07:35 | 09:35 | 11:35 |
| *Hagrid’s Hut* | 07:50 | - | 11:50 |
| *Great Hall* | 08:10 | 10:10 | 12:10 |
| *Boat House* | 08:20 | 10:20 | - |
| *Viaduct* | 08:35 | - | 12:35 |
| *Stone Bridge* | 08:50 | 10:50 | 12:50 |

How long does it take to get from Hagrid’s Hut to Stone Bridge? |

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| --- | --- | --- | --- |
| **Station Stop** | **Bus A** | **Bus B** | **Bus C** |
| *Stone Circle* | 07:35 | 09:35 | 11:35 |
| *Hagrid’s Hut* | 07:50 | - | 11:50 |
| *Great Hall* | 08:10 | 10:10 | 12:10 |
| *Boat House* | 08:20 | 10:20 | - |
| *Viaduct* | 08:35 | - | 12:35 |
| *Stone Bridge* | 08:50 | 10:50 | 12:50 |

How long does it take to get from Hagrid’s Hut to Stone Bridge? |
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| --- | --- | --- | --- |
| **Station Stop** | **Bus A** | **Bus B** | **Bus C** |
| *Stone Circle* | 07:35 | 09:35 | 11:35 |
| *Hagrid’s Hut* | 07:50 | - | 11:50 |
| *Great Hall* | 08:10 | 10:10 | 12:10 |
| *Boat House* | 08:20 | 10:20 | - |
| *Viaduct* | 08:35 | - | 12:35 |
| *Stone Bridge* | 08:50 | 10:50 | 12:50 |

How long does it take to get from Hagrid’s Hut to Stone Bridge? |

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| --- | --- | --- | --- |
| **Station Stop** | **Bus A** | **Bus B** | **Bus C** |
| *Stone Circle* | 07:35 | 09:35 | 11:35 |
| *Hagrid’s Hut* | 07:50 | - | 11:50 |
| *Great Hall* | 08:10 | 10:10 | 12:10 |
| *Boat House* | 08:20 | 10:20 | - |
| *Viaduct* | 08:35 | - | 12:35 |
| *Stone Bridge* | 08:50 | 10:50 | 12:50 |

How long does it take to get from Hagrid’s Hut to Stone Bridge? |
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| --- | --- | --- | --- |
| **Station Stop** | **Bus A** | **Bus B** | **Bus C** |
| *Stone Circle* | 07:35 | 09:35 | 11:35 |
| *Hagrid’s Hut* | 07:50 | - | 11:50 |
| *Great Hall* | 08:10 | 10:10 | 12:10 |
| *Boat House* | 08:20 | 10:20 | - |
| *Viaduct* | 08:35 | - | 12:35 |
| *Stone Bridge* | 08:50 | 10:50 | 12:50 |

How long does it take to get from Hagrid’s Hut to Stone Bridge? |

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| --- | --- | --- | --- |
| **Station Stop** | **Bus A** | **Bus B** | **Bus C** |
| *Stone Circle* | 07:35 | 09:35 | 11:35 |
| *Hagrid’s Hut* | 07:50 | - | 11:50 |
| *Great Hall* | 08:10 | 10:10 | 12:10 |
| *Boat House* | 08:20 | 10:20 | - |
| *Viaduct* | 08:35 | - | 12:35 |
| *Stone Bridge* | 08:50 | 10:50 | 12:50 |

How long does it take to get from Hagrid’s Hut to Stone Bridge? |
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| --- | --- | --- | --- |
| **Station Stop** | **Bus A** | **Bus B** | **Bus C** |
| *Stone Circle* | 07:35 | 09:35 | 11:35 |
| *Hagrid’s Hut* | 07:50 | - | 11:50 |
| *Great Hall* | 08:10 | 10:10 | 12:10 |
| *Boat House* | 08:20 | 10:20 | - |
| *Viaduct* | 08:35 | - | 12:35 |
| *Stone Bridge* | 08:50 | 10:50 | 12:50 |

How long does it take to get from Hagrid’s Hut to Stone Bridge? |

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| --- | --- | --- | --- |
| **Station Stop** | **Bus A** | **Bus B** | **Bus C** |
| *Stone Circle* | 07:35 | 09:35 | 11:35 |
| *Hagrid’s Hut* | 07:50 | - | 11:50 |
| *Great Hall* | 08:10 | 10:10 | 12:10 |
| *Boat House* | 08:20 | 10:20 | - |
| *Viaduct* | 08:35 | - | 12:35 |
| *Stone Bridge* | 08:50 | 10:50 | 12:50 |

How long does it take to get from Hagrid’s Hut to Stone Bridge? |
| Convert:a) 4 kg to gramsb) 1200 ml to litresc) 843 cm to metres |

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| Convert:a) 4 kg to gramsb) 1200 ml to litresc) 843 cm to metres |

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| Convert:a) 4 kg to gramsb) 1200 ml to litresc) 843 cm to metres |

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| Convert:a) 4 kg to gramsb) 1200 ml to litresc) 843 cm to metres |

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| Convert:a) 4 kg to gramsb) 1200 ml to litresc) 843 cm to metres |

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| Convert:a) 4 kg to gramsb) 1200 ml to litresc) 843 cm to metres |

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| Convert:a) 4 kg to gramsb) 1200 ml to litresc) 843 cm to metres |

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| Convert:a) 4 kg to gramsb) 1200 ml to litresc) 843 cm to metres |

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| Convert:a) 4 kg to gramsb) 1200 ml to litresc) 843 cm to metres |

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| Convert:a) 4 kg to gramsb) 1200 ml to litresc) 843 cm to metres |

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| Convert:a) 4 kg to gramsb) 1200 ml to litresc) 843 cm to metres |

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| Convert:a) 4 kg to gramsb) 1200 ml to litresc) 843 cm to metres |

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| Peter goes for a walk. He walks 15 miles in 6 hours.(a) Work out Peter's average speed. Give your answer in miles per hour.5 miles = 8 km. Sunita says that Peter walked more than 20 km.\*(b) Is Sunita right? You must show all your working. | Peter goes for a walk. He walks 15 miles in 6 hours.(a) Work out Peter's average speed. Give your answer in miles per hour.5 miles = 8 km. Sunita says that Peter walked more than 20 km.\*(b) Is Sunita right? You must show all your working. |
| Peter goes for a walk. He walks 15 miles in 6 hours.(a) Work out Peter's average speed. Give your answer in miles per hour.5 miles = 8 km. Sunita says that Peter walked more than 20 km.\*(b) Is Sunita right? You must show all your working. | Peter goes for a walk. He walks 15 miles in 6 hours.(a) Work out Peter's average speed. Give your answer in miles per hour.5 miles = 8 km. Sunita says that Peter walked more than 20 km.\*(b) Is Sunita right? You must show all your working. |
| Peter goes for a walk. He walks 15 miles in 6 hours.(a) Work out Peter's average speed. Give your answer in miles per hour.5 miles = 8 km. Sunita says that Peter walked more than 20 km.\*(b) Is Sunita right? You must show all your working. | Peter goes for a walk. He walks 15 miles in 6 hours.(a) Work out Peter's average speed. Give your answer in miles per hour.5 miles = 8 km. Sunita says that Peter walked more than 20 km.\*(b) Is Sunita right? You must show all your working. |
| Peter goes for a walk. He walks 15 miles in 6 hours.(a) Work out Peter's average speed. Give your answer in miles per hour.5 miles = 8 km. Sunita says that Peter walked more than 20 km.\*(b) Is Sunita right? You must show all your working. | Peter goes for a walk. He walks 15 miles in 6 hours.(a) Work out Peter's average speed. Give your answer in miles per hour.5 miles = 8 km. Sunita says that Peter walked more than 20 km.\*(b) Is Sunita right? You must show all your working. |
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| Gilly drove 10 miles in half an hour, then rested for 20 minutes, before driving home in only 20 minutes. Draw a distance-time graph to show this journey. | Gilly drove 10 miles in half an hour, then rested for 20 minutes, before driving home in only 20 minutes. Draw a distance-time graph to show this journey. |
| Gilly drove 10 miles in half an hour, then rested for 20 minutes, before driving home in only 20 minutes. Draw a distance-time graph to show this journey. | Gilly drove 10 miles in half an hour, then rested for 20 minutes, before driving home in only 20 minutes. Draw a distance-time graph to show this journey. |
| Gilly drove 10 miles in half an hour, then rested for 20 minutes, before driving home in only 20 minutes. Draw a distance-time graph to show this journey. | Gilly drove 10 miles in half an hour, then rested for 20 minutes, before driving home in only 20 minutes. Draw a distance-time graph to show this journey. |
| Gilly drove 10 miles in half an hour, then rested for 20 minutes, before driving home in only 20 minutes. Draw a distance-time graph to show this journey. | Gilly drove 10 miles in half an hour, then rested for 20 minutes, before driving home in only 20 minutes. Draw a distance-time graph to show this journey. |
| Gilly drove 10 miles in half an hour, then rested for 20 minutes, before driving home in only 20 minutes. Draw a distance-time graph to show this journey. | Gilly drove 10 miles in half an hour, then rested for 20 minutes, before driving home in only 20 minutes. Draw a distance-time graph to show this journey. |
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| Gilly drove 10 miles in half an hour, then rested for 20 minutes, before driving home in only 20 minutes. Draw a distance-time graph to show this journey. | Gilly drove 10 miles in half an hour, then rested for 20 minutes, before driving home in only 20 minutes. Draw a distance-time graph to show this journey. |
| The diagram shows a solid triangular prism. The prism is made from metal. The density of the metal is 6.6 grams per cm³. Calculate the mass of the prism. | The diagram shows a solid triangular prism. The prism is made from metal. The density of the metal is 6.6 grams per cm³. Calculate the mass of the prism. |
| The diagram shows a solid triangular prism. The prism is made from metal. The density of the metal is 6.6 grams per cm³. Calculate the mass of the prism. | The diagram shows a solid triangular prism. The prism is made from metal. The density of the metal is 6.6 grams per cm³. Calculate the mass of the prism. |
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| A small photograph has a length of 4 cm and a width of 3 cm. Shez enlarges the small photograph to make a large photograph. The large photograph has a width of 15 cm. The two photographs are similar rectangles. Work out the length of the large photograph. | A small photograph has a length of 4 cm and a width of 3 cm. Shez enlarges the small photograph to make a large photograph. The large photograph has a width of 15 cm. The two photographs are similar rectangles. Work out the length of the large photograph. |
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| The diagram shows two similar solids, A and B. Solid A has a volume of 80 cm³. Work out the volume of solid B. | The diagram shows two similar solids, A and B. Solid A has a volume of 80 cm³. Work out the volume of solid B. |
| The diagram shows two similar solids, A and B. Solid A has a volume of 80 cm³. Work out the volume of solid B. | The diagram shows two similar solids, A and B. Solid A has a volume of 80 cm³. Work out the volume of solid B. |
| The diagram shows two similar solids, A and B. Solid A has a volume of 80 cm³. Work out the volume of solid B. | The diagram shows two similar solids, A and B. Solid A has a volume of 80 cm³. Work out the volume of solid B. |
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| The diagram shows two similar solids, A and B. Solid A has a volume of 80 cm³. Work out the volume of solid B. | The diagram shows two similar solids, A and B. Solid A has a volume of 80 cm³. Work out the volume of solid B. |