|  |  |  |  |
| --- | --- | --- | --- |
| 1) | Joe has £25 and Lucas has £10. Write the ratio of money for Joe and Lucas in its simplest form. | 2) | Write the answers in their simplest form |
| 3) | These are similar triangles. Work out the value of | 4) | The probability of Lucas eating pasta, cheese and cucumber for tea is 0.9. What is the probability of him not eating pasta, cheese and cucumber for tea? |
| 5) | Work out the missing angle. | | |

 **BBQ 27.1 FOUNDATION**



|  |  |  |  |
| --- | --- | --- | --- |
| 1) | Joe has £25 and Lucas has £10. Write the ratio of money for Joe and Lucas in its simplest form. | 2) | Write the answers in their simplest form |
| 3) | These are similar triangles. Work out the value of | 4) | The probability of Lucas eating pasta, cheese and cucumber for tea is 0.9. What is the probability of him not eating pasta, cheese and cucumber for tea? |
| 5) | Work out the missing angle. | | |

 **BBQ 27.1 FOUNDATION**