 **BBQ 19.4 FOUNDATION CALCULATOR ALLOWED**

|  |  |  |  |
| --- | --- | --- | --- |
| 1) | Lindsay and Andy share some money in the ratio 2:5. If Andy receives £27 more than Lindsay, how much does Lindsay receive? | 2) | Find 115% of £426. |
| 3) | The probability a train is late leaving Brighton Station is 0.13. If there are 280 trains leaving Brighton in a day, how many would you expect to be late? | 4) | Work out the missing side. |
| 5) | Image result for square based pyramidName the shape and write down the number of  Faces \_\_\_ Edges \_\_\_ Vertices \_\_\_ | | |



**BBQ 19.4 FOUNDATION CALCULATOR ALLOWED**

|  |  |  |  |
| --- | --- | --- | --- |
| 1) | Lindsay and Andy share some money in the ratio 2:5. If Andy receives £27 more than Lindsay, how much does Lindsay receive? | 2) | Find 115% of £426. |
| 3) | The probability a train is late leaving Brighton Station is 0.13. If there are 280 trains leaving Brighton in a day, how many would you expect to be late? | 4) | Work out the missing side. |
| 5) | Image result for square based pyramidName the shape and write down the number of  Faces \_\_\_ Edges \_\_\_ Vertices \_\_\_ | | |