**Prime Factorisation**

|  |  |  |  |
| --- | --- | --- | --- |
| Question – express the following as products of their prime factors. | Reflect – what do you already know? | Expect – what do you think the answer could be? Why? | Check – show your working here! |
| 10 |  |  |  |
| 20 |  |  |  |
| 60 |  |  |  |
| 30 |  |  |  |
| Question – express the following as products of their prime factors. | Reflect – what do you already know? | Expect – what do you think the answer could be? Why? | Check – show your working here! |
| 6 |  |  |  |
| 36 |  |  |  |
| 9 |  |  |  |
| 900 |  |  |  |