**What is the probability of picking fruit of a named colour from the bag?**

**?**



1. How many items of fruit are there in the bag?

….…... + …….... + …….... + …….... + …….... + …….... + …….... = ………………

1. What is the probability of picking only **red** fruit?

|  |  |  |
| --- | --- | --- |
| **Total Red Fruit** | **Fraction of the** **whole bag** | **Simplified fraction** |
|  |  |  |

1. What is the probability of picking only **green** fruit?

|  |  |  |
| --- | --- | --- |
| **Total Green Fruit** | **Fraction of the** **whole bag** | **Simplified fraction** |
|  |  |  |

1. What is the probability of picking an orange-coloured fruit?

|  |  |  |
| --- | --- | --- |
| **Number of Strawberries** | **Fraction of the** **whole bag** | **Simplified fraction** |
|  |  |  |