Alternative 2 - To solve problems with money



Plum 43p

Apple 18p

Pear 31p

Tomato 16p 12p

Banana 22p

Can you work out the total of these shopping lists? Try to use the column addition method from the PowerPoint (there is some space at the bottom for you).

|  |  |  |
| --- | --- | --- |
| Shopping list 1* 1 Banana
* 1 Tomato

Total …………………. | Shopping list 2* 1 Pear
* 1 Plum

Total …………………. | Shopping list 3* 1 Apple
* 1 Banana

Total …………………. |
| Shopping list 4* 1 Banana
* 2 Pears

Total …………………. | Shopping list 5* 3 Pears

Total …………………. | Shopping list 6* 2 Plums
* 1 Pear

Total …………………. |