

Answer Key – Addition 6

$$158 + 765 + 412 = \mathbf{1335}$$

$$156 + 621 + 985 = \mathbf{1762}$$

$$157 + 894 + 124 = \mathbf{1175}$$

$$158 + 123 + 456 = \mathbf{737}$$

$$458 + 212 + 121 = \mathbf{791}$$

$$158 + 893 + 142 = \mathbf{1193}$$

$$273 + 165 + 136 = \mathbf{574}$$

$$296 + 162 + 132 = \mathbf{590}$$

$$477 + 125 + 129 = \mathbf{731}$$

$$295 + 186 + 153 = \mathbf{634}$$

$$255 + 131 + 129 = \mathbf{515}$$

$$487 + 146 + 121 = \mathbf{754}$$

Someone crashed his car and caused much damage. It cost him \$1,854 for panel beating, \$1,990 to fix the front suspension, \$305 for a new radiator and hoses. He also paid \$786.45 for sundries with a total labour cost of \$2,089. How much was the total repair bill? **7024.45**

To get his car fixed more quickly the garage would add 15% on top of the total bill. The man decided to go ahead with this deal. How much is the total bill? **8078.12**

On top of the bill is 10% GST, how much is the total bill? **8885.93**

If seventeen thousand cars crash into trees each year Australia wide and $\frac{1}{4}$ of the trees die due to damage, how many trees would die each year? **4250**

It cost \$0.80 to buy a new tree and \$14.35 to plant it using a contractor. How much does it cost in total to replant all the trees that died in one year? **64,387.50**

Outcomes:

Mathematics – addition, problem solving, money, percentages.

English – reading

Suggested Activities:

<http://www.teachingtreasures.com.au/maths/yr6-puzzle1.htm>

<http://www.teachingtreasures.com.au/cars.htm>