

Answer Key – Addition 1

$3456 + 542 = \mathbf{3998}$

$1904 + 497 = \mathbf{2401}$

$2391 + 782 = \mathbf{3173}$

$1756 + 942 = \mathbf{2698}$

$8904 + 367 = \mathbf{9271}$

$2991 + 132 = \mathbf{3123}$

$934 + 856 + 560 = \mathbf{2350}$

$560 + 321 + 220 = \mathbf{1101}$

$873 + 450 + 201 = \mathbf{1524}$

$293 + 185 + 156 = \mathbf{634}$

$256 + 132 + 122 = \mathbf{510}$

$487 + 145 + 120 = \mathbf{752}$

Twenty-three thousand five hundred and eighty people went to watch the first football match of the season on Saturday and twenty-four thousand three hundred and ninety-six on Sunday, how many people went to watch football over the weekend? **47976**

The next week only one third turned up to watch football. How many watched football? **15992**

When the final football match was played three month later, four times more the amount of people turned up than at the first match. How many people turned up to watch the final football match? **191904**

The winning team's mascot was a pelican. Fifty-six thousand eight hundred and seventy two mascots were sold at \$18.95 each. How much money was made from selling the mascots? **\$1077724.40**

Write this amount in written form, **One million seventy-seven thousand seven hundred and twenty four dollars and forty cents.**

Outcomes:

Mathematics addition, numbers, reading, problem solving, working mathematically, working with money.

Suggested Activities:

http://www.teachingtreasures.com.au/maths/maths_level6.html

http://www.teachingtreasures.com.au/maths/maths_level7.html