## Addition \& Subtraction Multi-Step Word Problems One

Answer each question and show your working out in the space given.


Addition \& Subtraction Multi-Step Word Problems One

4 | Lyla's band had rehearsed 24 songs for their gig. On the |
| :--- |
| night, they played 7 songs in the first set and 8 songs in |
| the second set. How many songs were in their third set if |
| they saved one song for an encore? |



Addition \& Subtraction Multi-Step Word Problems One

| 7 | The highest recorded temperature in New Zealand was <br> $42.4^{\circ} \mathrm{C}$ recorded on the $7^{\text {th }}$ of February 1973. The average <br> temperature in New Zealand is $13^{\circ} \mathrm{C}$. What's the difference <br> between the highest and the average temperatures? |
| :---: | :--- | :--- |


| 8 | Amy's grandfather was born in 1947. Amy was born in <br> 2008. What's the age difference between them? |
| :--- | :--- | :--- |


| 9 | The Mariana Trench is the deepest place in the ocean at <br> 11034 m. Mt Everest is the tallest mountain on earth at <br> 8849 m. What's the difference between the two? |
| :---: | :--- | :--- |

A farmer has 829 cows in her herd of cattle. She wants
to sell off some cattle until she has 450 left. Last month
she sold 212. This month she sold 114. How many more
does she need to sell to reach her target of 450?

## Addition \& Subtraction Multi-Step Word

 Problems TwoAnswer each question and show your working out in the space given.

| Good | $\$ 78$ |
| :--- | :--- |
| Goodie Bags $\$$ ? |  |
| Decorations |  |
| $\$ 35$ |  |

Addition \& Subtraction Multi-Step Word Problems Two

| 4 | The kapa haka group fundraised $\$ 3474$ to cover the <br> costs for their regional competition. They were also donated <br> $\$ 1500$ by a local business to go towards the cost of getting <br> some special costumes made. They spent $\$ 2850$ on travel, <br> accommodation and food and bought the materials they needed <br> to make the costumes. In the end they had $\$ 153$ left over. <br> How much did the costumes cost? |
| :--- | :--- |


| 5 | The school librarian has 1727 books in total. She bought <br> 190 new books but donated 80 older books to the school <br> fair fundraiser. But then the library was given 97 new <br> books. How many books does she have in total now? |
| :--- | :--- | :--- |
| 6 | Olivia compiled the results of a community survey. 940 <br> surveys were completed by children, 1 1571 <br> teenagers and 2412 were completed by <br> surveys were there in total? |

Tevita did 4772 steps on Monday and 3502 on Tuesday.
His goal is to reach 20000 steps by Friday. How many
more steps does he need to do?

Addition \& Subtraction Multi-Step Word Problems Two

| 8 | The computer company has 723 customers in Australia, <br> 4523 in New Zealand. 7356 in North America and <br> 15426 across Asia. How many customers does the company <br> have in total? |
| :--- | :--- | :--- |


| 9 | Hannah, Kelly and Sean are putting their savings together to <br> buy a new boat that costs $\$ 9599$. Here's what they've <br> contributed so far: |
| :--- | :--- | :--- |
| Hannah | $\$ 2624$ |
| Kelly | $\$ 2672$ |
| Sean | $\$ 2402$ |


| 10 | The local touch rugby club raised $\$ 1250$ over a year. <br> Their first fundraiser made $\$ 200$, their second made $\$ 550$. <br> How much did their third fundraiser make? |
| :--- | :--- |

Addition \& Subtraction Multi-Step Word

## Problems One - Answers

| 1 | $329+227+443=999$ points |
| :--- | :--- |
| 2 | $\$ 98+\$ 95=\$ 193$ spent on fuel |
| 3 | $105 \mathrm{~kg}+105 \mathrm{~kg}=210 \mathrm{~kg}$ <br> $210 \mathrm{~kg}-65 \mathrm{~kg}=145 \mathrm{~kg}$ more chicken pieces were sold on Saturday |
| 4 | $7+8=15$ <br> $24-15=9$ <br> $9-1 \quad$ (encore song) $=8$ songs |
| 5 | $8 m \mathrm{~m}+20 \mathrm{~mm}+5 \mathrm{~mm}=33 \mathrm{~mm}$ <br> $33 \mathrm{~mm}-27 \mathrm{~mm}=6 \mathrm{~mm}$ more rain at the campsite |
| 6 | $\$ 75+\$ 67.50+\$ 39.50+\$ 28=\$ 210$ <br> $\$ 250-\$ 210=\$ 40$ left to spend on his brother's gift |
| 7 | $42.4^{\circ} \mathrm{C}-13^{\circ} \mathrm{C}=29.4^{\circ} \mathrm{C}$ difference in temperature |
| 8 | $2008-1947=61$ years age difference |
| 9 | $11034 \mathrm{~m}-8849 \mathrm{~m}=2185 \mathrm{~m}$ difference |
| 10 | $212+114=326$ <br> $829-326=503$ <br> $503-450=53$ more cattle to sell |

Addition \& Subtraction Multi-Step Word Problems Two - Answers


