

| $\mathbf{1}$ | The television was marked $£ 800$, but we got a <br> discount of $£ 80$. How much did we pay? |  |
| :---: | :--- | :--- |
| $\mathbf{2}$ | On Saturday 3600 tickets to the football game were <br> sold and on Sunday 4509 were sold. How many <br> were sold over the weekend? |  |
| $\mathbf{3}$ | In each of her 5 spelling tests Kelsey scored 17 out <br> of 20. What is her total score out of $100 ?$ |  |



## My strategies

| $\mathbf{1}$ | What change would I receive from $£ 20$ if I bought a <br> torch for $£ 8$ and some batteries for $£ 7.50$ p? |  |
| :---: | :--- | :--- |
| $\mathbf{2}$ | Three tickets cost $£ 15$. How much would the Brown <br> family pay if they needed 6 tickets? |  |
| $\mathbf{3}$ | Nine children each borrowed 12 books from the <br> library. How many books did they borrow altogether? |  |

## Investigation

## Basketball points

In basketball you can score 1, 2 or 3 points for a basket, depending on where you stand when you throw or whether or not it is a penalty shot. In the last game the Diamond Bay Bombers scored 37 points with each of the players scoring at least one basket. Create a set of points for each player so that the total is 37 .


| Jennifer |
| :---: |
| Carlos |
| Vicky |
| Jack |
| Andrew |
| Total |

