## Word Problems

## Addition

1. Last year, the local animal shelter went through 3,430 tennis balls and 1,733 rope chew toys. Altogether, how many toys did the pound go through?
2. A bakery has baked 1,692 muffins ready for the local carnival. They plan on baking another 848 . How many muffins will the bakery have in all?

3. A warehouse has 5,450 packets of chicken noodles and 3,860 packets of beef noodles. How many packets of noodles do they have altogether?
4. A school held a school fete to raise money. They raised $\$ 1,246$ from the rides and $\$ 2,932$ from food and drink sales. How much money did the school raised altogether?
5. The local community has 6,320 houses. Developers plans to build 885 new houses. How many houses will the community have once the new houses have been built?


## Word Problems Answers <br> Addition

1. Last year, the local animal shelter went through 3,430 tennis balls and 1,733 rope chew toys Altogether, how many toys did the pound go through?

5,163 toys
2. A bakery has baked 1,692 muffins ready for the local carnival. They plan on baking another 848 How many muffins will the bakery have in all?

2,540 muffins

3. A warehouse has 5,450 packets of chicken noodles and 3,860 packets of beef noodles. How many packets of noodles do they have altogether?

## 9,310 packets of noodles

4. A school held a school fete to raise money. They raised $\$ 1,246$ from the rides and $\$ 2,932$ from food and drink sales. How much money did the school raised altogether?
\$4,178
5. The local community has 6,320 houses. Developers plans to build 885 new houses. How many houses will the community have once the new houses have been built?

