

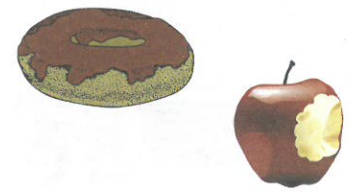
2. Set down the sums like Question 1 and work out :-

- a $36 + 2$ b $8 + 20$ c $15 + 1$ d $83 + 5$
 e $42 + 7$ f $30 + 4$ g $6 + 22$ h $9 + 70$.

3. Kate bought a sugar mouse and a chocolate bar.
 How much did she spend **altogether** ?

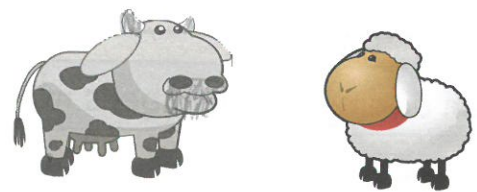


4. James spent **61p** on a doughnut and **8p** on an apple.

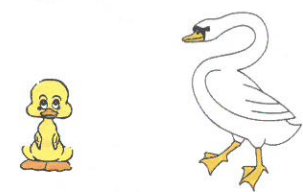


How much did he spend **altogether** ?

5. A farmer has **45** cows and **4** sheep.
 How many animals does he have ?



6. There are **62** ducks and **3** swans in a pond.
 How many birds is that **altogether** ?



7. Helen sent out invitation cards to her birthday party.
12 were sent to girls and **5** were sent to boys.
 How many children were asked to the party ?



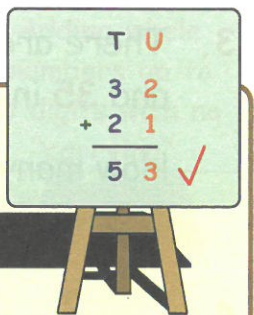
8. Eric has **21** chips and a piece of fish on his plate.
 His mum brings him **6** more chips from the oven and his wee sister gives him **2** of hers.
 How many chips does Eric have now ?



Adding with Tens

Example What's the answer to :- $32 + 21$?

This can be written as



* Remember to line up the numbers

$32 + 21 = 53$

Exercise 2

Worksheet 5.2



1. Copy and complete :-

- | | | | |
|-------------|-------------|-------------|-------------|
| a $16 + 12$ | b $23 + 15$ | c $17 + 11$ | d $26 + 33$ |
| e $51 + 25$ | f $77 + 11$ | g $47 + 32$ | h $43 + 35$ |
| i $59 + 40$ | j $35 + 24$ | k $13 + 56$ | l $24 + 71$ |

2. Line up these sums, then work them out :-

- | | | | |
|-------------|-------------|------------------|--------------------|
| a $19 + 10$ | b $36 + 11$ | c $45 + 13$ | d $57 + 22$ |
| e $62 + 33$ | f $78 + 20$ | g $61 + 18$ | h $47 + 31$ |
| i $55 + 44$ | j $44 + 11$ | k $41 + 14 + 33$ | l $41 + 25 + 13$. |