

# Adding with Tens

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

This can be written as

T	U
3	2
+ 2	1
<hr/>	
5	3

✓



$$32 + 21 =$$



+



=



\* Remember to line up the numbers

$$32 + 21 = 53$$

## Exercise 2

## Worksheet 5.2



1. Copy and complete :-

a 
$$\begin{array}{r} 16 \\ + 12 \\ \hline \end{array}$$

b 
$$\begin{array}{r} 23 \\ + 15 \\ \hline \end{array}$$

c 
$$\begin{array}{r} 17 \\ + 11 \\ \hline \end{array}$$

d 
$$\begin{array}{r} 26 \\ + 33 \\ \hline \end{array}$$

e 
$$\begin{array}{r} 51 \\ + 25 \\ \hline \end{array}$$

f 
$$\begin{array}{r} 77 \\ + 11 \\ \hline \end{array}$$

g 
$$\begin{array}{r} 47 \\ + 32 \\ \hline \end{array}$$

h 
$$\begin{array}{r} 43 \\ + 35 \\ \hline \end{array}$$

i 
$$\begin{array}{r} 59 \\ + 40 \\ \hline \end{array}$$

j 
$$\begin{array}{r} 35 \\ + 24 \\ \hline \end{array}$$

k 
$$\begin{array}{r} 13 \\ + 56 \\ \hline \end{array}$$

l 
$$\begin{array}{r} 24 \\ + 71 \\ \hline \end{array}$$

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  $41 + 14 + 33$

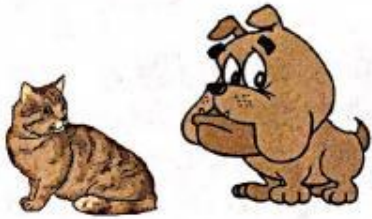
l  $41 + 25 + 13$

3. There are **23** scarecrows in one field and **35** in another.

How many are there **in total** ?



4.



At present, there are **52** dogs in the Cat & Dog Home.

There are **26** cats there too.

How many animals **altogether** ?

5. Ryan ate **42** jelly beans. Nan ate **33**.

How many jelly beans did they eat **in total** ?



6.



One classroom has **26** maths books in it.

The classroom next door has **63**.

How many maths books **altogether** ?

7. Mrs Amos has **21** pairs of shoes.

Her daughter Jenny has **37** pairs.

What's the **total** number of pairs of shoes in the house ?



8.



Goudies Garage has **55** cars on sale.

Paton's have only **14** ready for sale.

How many cars **altogether** are for sale ?

9. KareFit Tyre Company have **55** new tyres in stock.

They also have **34** part worn tyres for sale.

How many tyres do they have **altogether** ?

