

These maths activities are for Wednesday and Thursday - please pace yourself.

Place Value

Write down how many tens and units are in each number.

1. $\boxed{12} = \boxed{}$ tens and $\boxed{}$ units.

2. $\boxed{28} = \boxed{}$ tens and $\boxed{}$ units.

3. $\boxed{32} = \boxed{}$ tens and $\boxed{}$ units.

4. $\boxed{40} = \boxed{}$ tens and $\boxed{}$ units.

5. $\boxed{63} = \boxed{}$ tens and $\boxed{}$ units.

6. $\boxed{79} = \boxed{}$ tens and $\boxed{}$ units.

Now try these:



23 = $\underline{\quad}$ tens and $\underline{\quad}$ units.

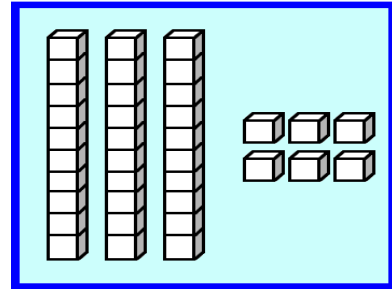
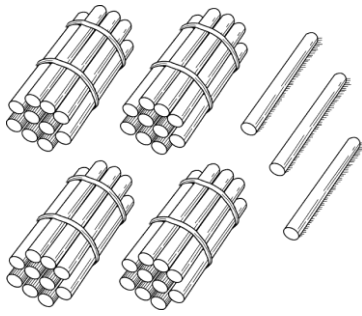
$\underline{\quad}$ = 1 ten and 8 units.

36 = $\underline{\quad}$ tens and $\underline{\quad}$ units.

$\underline{\quad}$ = 3 tens and 9 units.

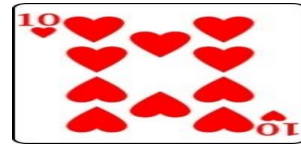
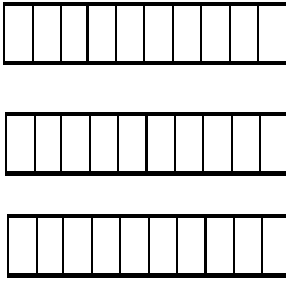
42 = $\underline{\quad}$ tens and $\underline{\quad}$ units.

$\underline{\quad}$ = 7 tens and 0 units.



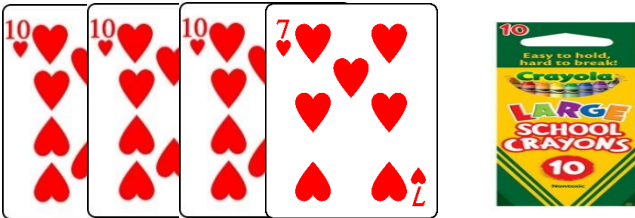
tens ___ ones ___ number ___

tens ___ ones ___ number ___



tens ___ ones ___ number ___

tens ___ ones ___ number ___



tens ___ ones ___ number ___

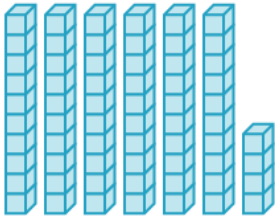
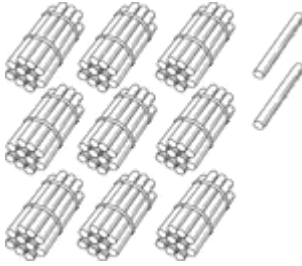

tens ___ ones ___ number ___

Show **37** in different ways using practical equipment.

Show **56** in different ways using practical equipment.

Show **63** in different ways using practical equipment

Match these correctly. Use three colours to show the different numbers.

92
thirty five
64

three tens and five ones
$60 + 4$
nine tens and two ones