

7. a Gleamo Cleaning Company bought **63** scrubbing brushes and divided them among its **4** employees.

How many brushes did they each get and how many were left?

b



The council made **70** roundabout signs to be put up in **4** of its new towns, each town getting the same number.

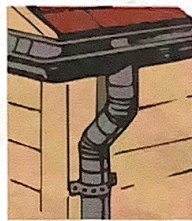
How many signs did each town get and how many signs were not used?

- c **65** formula one racing cars lined up in **4**'s on the starting grid.

How many rows of four were there and how many cars were on the back row?



d



**97** metres of guttering were used between **4** houses on a new estate.

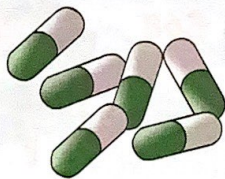
How many metres were used on each house and how many metres were left over?

- e **39** golfers turned up to play in a **foursome** competition.

How many groups of **4** were formed and how many players were needed to make up another group?



f



There are **54** headache tablets in a packet.

If Gemma takes **2 tablets twice** per day, how many days will the packet last - but what will Gemma have to do on the last day?

8. Copy these divisions and work them out :-

a  $4 \overline{)27}$

b  $4 \overline{)29}$

c  $4 \overline{)34}$

d  $4 \overline{)37}$

e  $4 \overline{)44}$

f  $4 \overline{)51}$

g  $4 \overline{)57}$

h  $4 \overline{)61}$

i  $4 \overline{)66}$

j  $4 \overline{)72}$

k  $4 \overline{)79}$

l  $4 \overline{)86}$