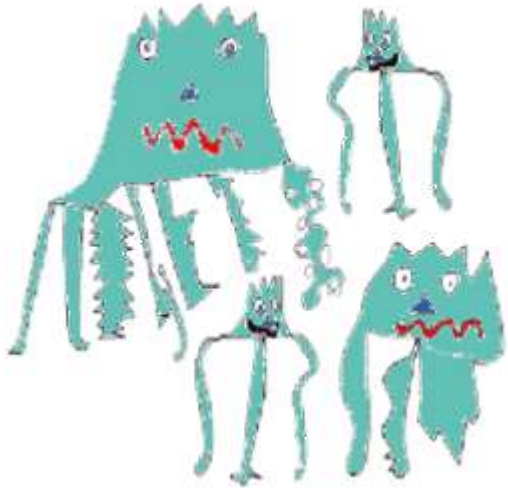


## MATHS

### Answer for yesterday's Challenge:

These are possible answers:



HERE IS THE SOLUTION

1 Zios = 3 legs

8 zios have =  $3 \times 8 = 24$  legs

1 zepts = 7 legs

4 zepts have =  $7 \times 4 = 28$  legs

So total no of legs =  $24 + 28 = 52$

**So the answer is There are 8 NUMBER of zios and 4 NUMBER of zepts in the planet.**

Or – you could have worked it out like this:

$3 \times 1 = 3$   $52 - 3 = 49$  divided by 7 = 7

$3 \times 8 = 24$   $52 - 24 = 28$  divided by 7 = 4

$3 \times 15 = 45$   $52 - 45 = 7$  divided by 7 = 1