Friday Maths Activity

Complete the number track by counting in 2's.

2	4		8		10
14	16	18			24
	38	40	42	44	

There are 10 wheels, how	many bikes are there?	_ bikes x =
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Write the calculations as repeated addition or a multiplication calculation.

	How many petals altogether?	How many petals altogether?
	AS AS	B B B B
	W W	W W W W
	How many petals altogether?	How many petals altogether?
	and an	and and and
	W W W	WW W W W W
L		

How many crayons are there altogether?

There are ____ crayons altogether.













There are ____ crayons altogether.











There are ____ crayons altogether.



I















Altogether there are 30 bottles, how many walls are there? $__$ × 10 = 30 Altogether there are 50 bottles, how many walls are there? $__$ × 10 = 50 Altogether there are 90 bottles, how many walls are there? $__$ × 10 = 90 Altogether there are 60 bottles, how many walls are there? $__$ × 10 = 60 Think of a multiplication fact for 10s to go in each box.

2 × 10	×	9 × 10	
smallest greatest			

0 × 10	×	2 × 10
smallest ——		→ greatest