

A. Solve these word problems:

1.	There are 4 eggs in a box. How many eggs are there in 9 such]	R.W.
	boxes?	T	0
Solution:	Number of eggs in a box $= 4$		4
	Number of boxes = 9	X	9
	So, number of eggs in 9 boxes = 4×9	3	6
	= 36		
	(Answer = There are <u>36 eggs</u> in all)		
2.	There are 7 parrots. Each parrot has 2 nuts. How many nuts	F	R.W.
	are there in all?	T	O
Solution:	Number of parrots $= 7$		7
	Number of nuts $= 2$	X	2

(Here images are just to understand, not compulsory to draw cut or paste)

So, number of nuts in all $= 7 \times 2$

= 14 (Answer = There are <u>14 nuts</u> in all)



3. A bus can carry 29 children. How many children can 5 such

R.W.

buses carry?

T O

Solution:

Number of children in a bus = 29

2 9

Number of buses = 5

x 5

So, number of children in all $= 29 \times 5$

14 5

= 145

(Answer = There are <u>145 children</u> in all)

(Students have to solve Q4. And Q5. from book.)