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STD: IV

MATHS T.T

I. Solve these word problems: $4 \times 5 = 20$

1. One day sheela's cats were playing in a box. When she tried to count, all she could see were legs. She counted 36 legs. How many cats were there in the box?
2. Help Reenu to fill this table given below.

How many legs?	6	12	18			36	
How many insects?	1	2		4	5	6	

3. Bunty has kept his birds in a box. He counted 24 legs. How many birds were there?
4. Leela has not gone to school for 21 days. For how many weeks was she away from school .

Answer Key

1. 1 cat = 4 legs , No.of legs counted = 36
No. of cats = ? sheela has 18 cats in a box = $\frac{36}{2} = 18$.
sheela has 18 cats in a box.

2.

How many legs?	6	12	18	24	30	36	42
How many insects?	1	2	3	4	5	6	7

3. 1 bird = 2 legs
No. of legs counted = 24
No. of birds = ? $\frac{24}{2} = 12$
Bunty has kept 12 birds in a box
4. 1 week = 7 days
? = 21 days = $\frac{21}{7} = 3$
Leela has not gone to school for 3 weeks.