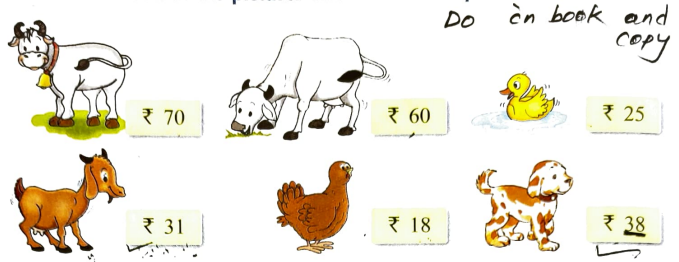
(B) Whose meal costs the most 9. duck/good/hen 2) Whose meal costs less - the dog's on the goods? By how much ? Dog's meal costs = £ 38 Goal's meal costs = 2 3 1 Ans > The goals meal costs less by II. 3) If there are 2 goods on the farm. What would their meals cost? Cost of 1 goat's meal = 231 cost of 2 goods med = 731X2 = £62. Ans > 2 goods meal costs \$62, 1) How much will the meal of 3 hers cost. 1 hen's meal costs = 718 3 hen's meal costs = 218×3= 254. Ans ) the meal of 3 hers cost \$54. (5) which pain's meal will cost the most? a) cow and good cost of cow's meal = 760 cost of good's meal = £31 Total cost = 260 +131 = I91 Cost of cow's g and good's meal = (791) b) duck and dog Cost of duck's meal = I25 cost of dog's mad = 738 Hotal cost = £25 + £38 = £63 Cost of duck's and good's meal = (£63) c) bullock and hen cost of bullock's meal = 270 Cost of hen's meal = 218 Jotal cost = I 70 + I 18 = I88 Cost of bullock's and her's meal + (288) Ans of Cow and good pain's meal will cost the most.

B. It is lunch time at Kantibhai's farm. How much does each animal's meal cost? Look at the pictures and answer the questions.



Whose meal costs the most? duck / goat / hen Tick () Goat

Whose meal costs less – the dog's or the goat's? By how much?  $\pm 38 - \pm 31 = \pm 7$ 

Goat

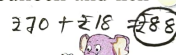
If there are 2 goats on the farm, what would their meals cost?  $\frac{262}{231 \times 2} = \frac{262}{62}$ 

How much will the meal of 3 hens cost?  $= 18 \times 3 = 254$  Which pair's meal will cost the most? Tick ( $\checkmark$ ).

cow and goat 760 + 731 = 791

duck and dog 5 763

bullock and hen



## **HOTS** questions

Mrs Patnaik, Class Teacher of 2C, has asked the children to buy pencils and crayons for giving to children who cannot buy them.

The class collects 20 pencils. Each pencil costs ₹ 5.

How much would 10 pencils cost? 10x25 = 250

How much would 20 pencils cost? マロメラケニショウ

The class collects 15 crayons also.

They cost ₹ 90. Which would cost more – the crayons or the pencils? Croyons

