

1) Last Sunday I had got 1627 animals.

$$47 + 57 + 67 + 37 + 17 + 27 + 77 = 329$$

Last Sunday I had got 329 cows.

$$29 + 49 + 39 + 19 + 59 + 69 + 79 = 343$$

Last Sunday I had got 343 pigs.

$$15 + 12 + 16 + 14 + 13 + 17 + 18 = 105$$

Last Sunday I had got 105 horses.

$$70 + 80 + 50 + 60 + 40 + 90 + 30 = 420$$

Last Sunday I had got 420 sheep.

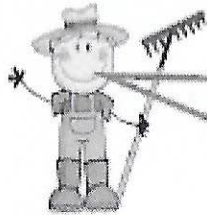
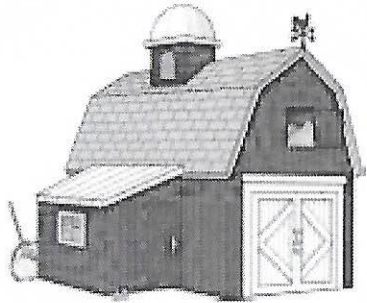
$$30 + 70 + 90 + 80 + 60 + 40 + 60 = 430$$

Last Sunday I had got 430 goats.

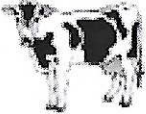
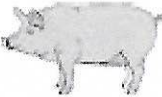

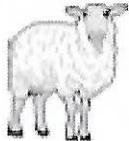
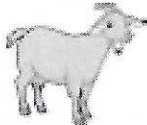
$$329 + 343 + 105 + 420 + 430 = 1627$$

Last Sunday I had got 1627 animals.

A+B



Hello. My name is Mark. I am a farmer. This is my farm.
 There are lots of animals on my farm.
 Every day, I write down how many animals I sold.
 On Sunday, I write how many animals are left in each meadow.
 How many animals had I got on my farm last Sunday?

1627	A 	B 	C 	D 	E 
Sunday	329 ?	343 ?	105 ?	420 ?	430 ?
Monday	47	29	15	70	30
Tuesday	57	49	12	80	70
Wednesday	252 } 67	264 } 39	87 } 16	390 } 50	370 } 90
Thursday	37	19	14	60	80
Friday	17	59	13	40	60
Saturday	27	69	17	90	40
Sunday	77	79	18	30	60

B) On cherche combien de vaches ont été vendues en une semaine. On trouve 252.

On cherche combien de cochons ont été vendus en une semaine. On trouve 264.

On cherche combien de chevaux ont été vendus en une semaine. On trouve 87.

On cherche combien de moutons ont été vendus en une semaine. On trouve 390.

On cherche combien de chèvres ont été vendues en une semaine. On trouve 370.

$$25 \times 2700 = 680\ 400$$

I earned 680 400 £ for the cows

$$110 \times 264 = 29\ 040$$

I earned 29 040 £ for the pigs.

$$320 \times 390 = 124\ 800$$

I earned 124 800 £ for the sheep.

$$380 \times 370 = 140\ 600$$

I earned 140 600 £ for the goats.

$$680\ 400 + 29\ 040 + 124\ 800 + 140\ 600 = 974\ 840$$

I earned £ 974 840 for the cows, the pigs, the sheep and the goats.

$$1\ 157\ 540 - 974\ 840 = 182\ 700$$

The price of all horses is: £ 182 700.

$$182\ 700 : 87 = 2\ 100$$

One horse is £ 2 100.