NAME:

 Diagram below is a pictograph which shows the number of packets of fried mee sold in 4 days. The sales of fried mee in Friday are not shown.

Monday	Tuesday	Wednesday	Thursday	Friday

\wedge			
	Represent	20 packets of nasi lemak	

 State the day in which the sales of fried mee is more than 100 packets.

Answer: [1 mark]

ii) State the sales of fried mee on Tuesday.

Answer: [1 mark]

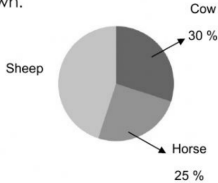
iii) Find the difference of the sales of fried mee on Monday and Thursday.

Answer: [1 mark]

 iv) Calculate the total number of packets of fried mee sold in the 5 days.

Answer: [1 mark]

2. The diagram 6 shows a pie chart which shows cow and horses in a ranch. The percentage of sheep is not shown.



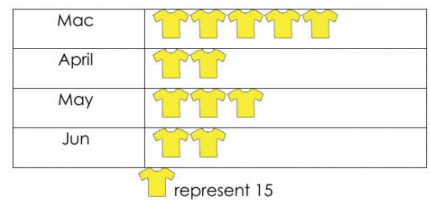
i) What is the difference in percentage between the cow and horse?

Answer: [1 mark]

ii) State the percentage of sheep in the ranch.

Answer: [1 mark]

3. The diagram 8 shows a pictograph which the number of cloths sold a shop for four months.



1)	What is the total sale of the cloths on April	
	Answer:	[1 mark]

- ii) What is the total sale of the cloths on May ?Answer: [1 mark]
- iii) How many more cloths are sold on Mac compared to June?

 Answer: [1 mark]
- iv) How many cloths are sold in the four months?

 Answer: [1 mark]