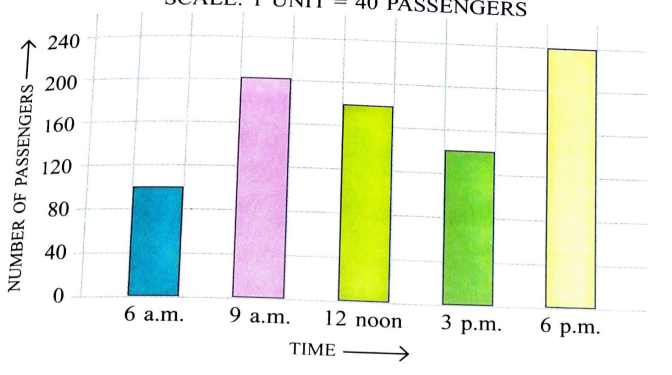
A. This bar graph shows the number of people who used the Metro at different times on a particular day.

METRO USED AT DIFFERENT TIMES ON A PARTICULAR DAY SCALE: 1 UNIT = 40 PASSENGERS





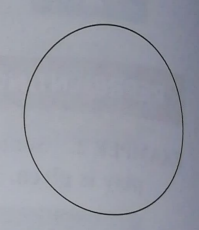
Read the bar graph and answer the following questions.

- 1. At what time was the Metro most crowded?
- 2. How many people used the Metro at 12 noon?
- 3. What was the difference between the number of passengers at 3 p.m. and 6 p.m.?

B. Rohit conducted a survey in which he asked 80 children about the kind of storybooks they liked. The data is given below. Find the fractions and fill in the circle graph.

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-	9		

Kind of storybooks	Number of students	Fraction
Adventure	10	
Mystery	40	
Horror	20	
Moral-based	10	



C. 120 students of Class 2 were asked to name their favourite colour. The data collected is shown in the table. Find the fraction for each favourite colour. Represent this data in the form of a circle graph.



Favourite colour	Number of students	Fraction
Pink	15	
Purple	60	
Orange	30	
Yellow	15	

