3. Write the following in figures.

(a)	Eight thousand, four hundred two dollars	
(b)	Twelve thousand, seven hundred ninety-three dollars	
(c)	Ninety thousand, five hundred eleven dollars	
(d)	Eighty-eight thousand, eight dollars	
(e)	Ninety-nine thousand, nine hundred ninety-nine dollars	red (C) Setomber

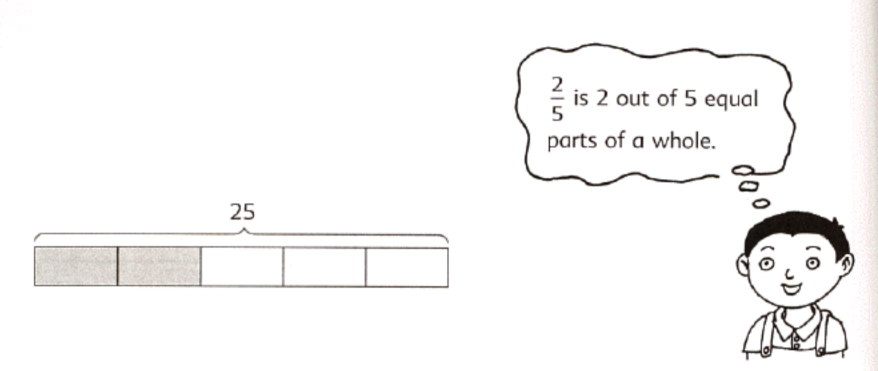
4. Write the following in words.

(a)	\$2080	zi nacimpo adi
(b)	\$9215	a Restaurontia zias not aus zid bloe gentet atvi. S
(c)	\$47,010	9001 (1 December 1
(d)	\$89,102	
(e)	\$40,900	
(f)	\$78,999	(ii) Velice the descent of money in words

EXERCISE 31

1. Minghui had 25 picture cards.

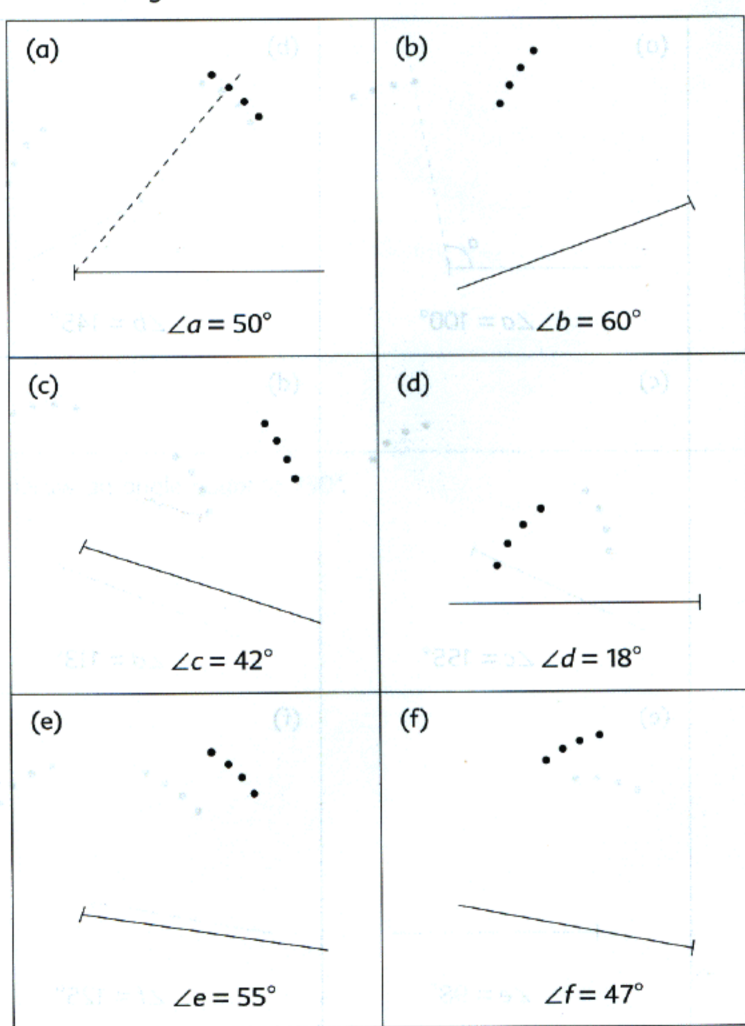
He gave $\frac{2}{5}$ of them to his friends.



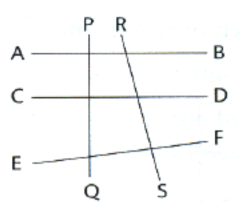
(a) How many cards did Minghui give to his friends?

(b) How many cards did he have left?

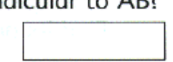
 Join the marked end point of each line to the correct dot to get the required angle. (Use a protractor to help you choose the correct dot.)
Mark the angle.



10.

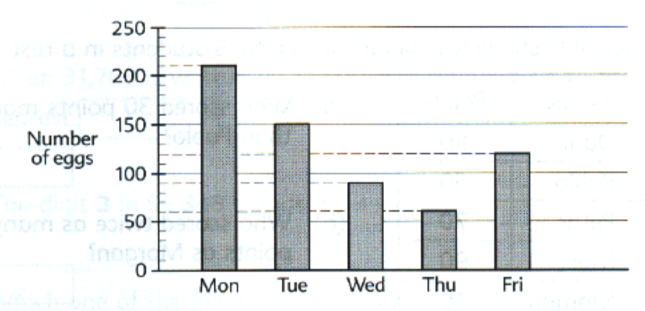


(a) Which line is perpendicular to AB?



(b) Which line is parallel to AB?

The graph shows the number of eggs Wendy sold in 5 days.
Study the graph and answer the questions which follow.



(a) On which day was the smallest number of eggs sold?

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(b) How many eggs did she sell altogether?

12. The area of a square is 64 cm². Find the length of a side of the square.

Find the perimeter of the figure. (All lines meet at right angles.)

