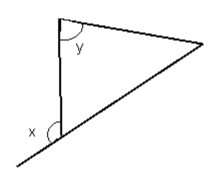
## **Quantative Comparison Test 4**

1. Ravi has more than twice the number of marbles that Sita and Tim have together.

	Three times the
The number of marbles	number that Sita and
that Ravi has	Tim have together.

- A. The quantity on the left is greater
- B. The quantity on the right is greater
- C. Both are equal
- D. The relationship cannot be determined without further information



## 

- A. The quantity on the left is greater
- B. The quantity on the right is greater
- C. Both are equal
- D. The relationship cannot be determined without further information
- 3. In a class of 32 students 75 per cent are girls. 50 per cent of the students study French.

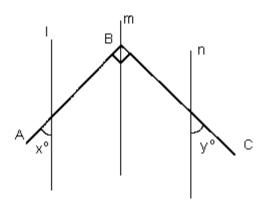
The number of girls	
who study French	7

- A. The quantity on the left is greater
- B. The quantity on the right is greater
- C. Both are equal
- D. The relationship cannot be determined without further information
- **4.** Pedro travels by bus to school at an average speed of 40 kilometers per hour. He is driven home by the same route in a friend's car at an average speed of 50 kilometers per hour.

## Average speed for both legs of the journey

45

- A. The quantity on the left is greater
- B. The quantity on the right is greater
- C. Both are equal
- D. The relationship cannot be determined without further information



5. Lines I, m and n are parallel. Angle ABC = 90

x + y	90

- A. The quantity on the left is greater
- B. The quantity on the right is greater
- C. Both are equal
- D. The relationship cannot be determined without further information

6.

Area of a rectangle of	Area of a triangle with
perimeter 10	base 6 and height 3

- A. The quantity on the left is greater
- B. The quantity on the right is greater
- C. Both are equal
- D. The relationship cannot be determined without further information

**7.** Two dice have sides numbered 1 to 6. When these two dice are rolled the score is the sum of the numbers on the upper faces.

The probability of a	The probability of a
score of 3	score of 2

- A. The quantity on the left is greater
- B. The quantity on the right is greater

D. The	relationship C	annot be determined with
8.		
the tips of minute h	nce between the hour and nands of a nine o'clock	The distance between the tips of the hour and minute hands of the same clock at nine thirty.
A. The	quantity on th	ne left is greater
B. The	quantity on th	ne right is greater
C. Both	n are equal	
O. The	relationship of	cannot be determined with
9. Point P I coordinate		inates (3,7) and point Q ha
	e from the	Distance from the
	D) to point P	origin to point Q
_		ne left is greater
		ne right is greater
C. DOII	n are equal	
D. The	relationship o	cannot be determined with
<b>10.</b> (x - 4)(x	(x + 3) = 0	
	- 3	0
A. The	quantity on th	ne left is greater
_	quantity on th	ne right is greater
	n are equal	
D. The	relationship of	cannot be determined with

## **Answer Key**

C. Both are equal

- 1. D
- 2. A
- 3. A

- 4. B
- 5. C
- 6. B
- 7. A
- 8. B
- 9. C
- 10. D