



## MATHS

### BOOKS RD SHARMA MATHS (HINGLISH)

### BASIC GEOMETRICAL TOOLS

#### All Questions

1. Fill in the blanks: A part of a line with two end-points is called a ..... Segment  $AB$  is .....

segment  $BA$ . The length of a line segment is the ..... distance between two end points. Two segments are concurrent only if they have ..... Two segments of the same length are said to be .....



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2. Tell which of the following statements are true (T) and which are false (F): The intersection of two segments may be segment. Two segments may intersect at a point which

is not any end-point of either segments containing it. Every ray is a segment. Every segment is a ray.



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3. What is the difference between a line, a line segment and a ray?



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