

## Trigonometry

1 Question image	Sr	Questions	Answers Choice
2   Question Image	1	Question Image	
3   Question Image	2	Question Image	B. 25 m C. 35 m
Societion Image   Societion	3	Question Image	B. 1 C. 0
6 Which of the following is a valid identity.  7 Question image  8	4	Question Image	
7       Question Image       A. 90 < sup>or/sup>         B. 45 < sup>or/sup>         B. 45 < sup>or/sup>         D. 30 < sup>or/sup>         B. 1/2         8       Question Image       A. 2         B. 1/2         9       Question Image       B. 1/2         10       Question Image       B. 37.5 sup>or/sup>         D. 52.5 sup>or/sup>         D. 52.5 sup>or/sup>         D. 30 sup>or/sup>         D. 50 sup>or/sup>         D. 30 sup>o	5	Question Image	
2	6	Which of the following is a valid identity.	
B. 1/2	7	Question Image	B. 45 <sup>o</sup> C. 60 <sup>o</sup>
9 Question Image    B. 37.5-sup>o<.4spxp>o/sup>	8	Question Image	
A 0 <sup> o</sup> B. 90 <sup>o</sup> C. 180 <sup>o</sup> C. 180 <sup>o</sup> D. 360 <sup>o</sup> D. 360 <sup>o</sup> D. 360 <sup>o</sup> A 6.5 units B. 7.5 Units C. 6 Units D. 5 Units D. 6 Units D.	9	Question Image	B. 37.5 <sup>o</sup> C. 45 <sup>o</sup>
B. 90 <sup>o</sup>   C. 180 <sup>o</sup>   D. 360 <sup>o</sup>   D. 360 <sup>o</sup>   A. 6.5 units     B. 7.5 Units     D. 5 Units     D. 6 Units     D. 7 Units     D. 8 Units     D. 6 Units     D. 8 Units     D. 9 Units     D.	10	Question Image	
12   Question Image   B. 7.5 Units   C. 6 Units   D. 5 Units     13   Question Image   A. 0 <sup>o</sup>   B. 90 <sup>o</sup>   B. 90 <sup>o</sup>   D. 360 <sup>o</sup>   D.	11	Question Image	B. 90 <sup>o</sup> C. 180 <sup>o</sup>
A. 0 <sup>o</sup> B. 90 <sup>o</sup> C. 180 <sup>o</sup> D. 360 <sup>o</sup> 15 292.5 °=rad.  16 Question Image  17 Question Image  18 The plane figure formed by two rays sharing a common endpoint is called  A. An angle B. A degree C. Triangle D. A radian  A. 1 B. 2 C. 3 D. 4  20 Question Image  C. 0.4636	12	Question Image	B. 7.5 Units C. 6 Units
14 Question Image  B. 90			