Qualification: SQA National 5 Mathematics 2019
Paper: 2 (Calculator)
Question: 18
18. The picture shows a cartoon snowman.


The diagram below represents the snowman.


- The head is a small circle, centre S , with diameter 15 centimetres
- The body is part of a larger circle, centre T
- The point T lies on the circumference of the small circle
- The points $A$ and $B$ lie on the circumferences of both circles

Calculate CD, the height of the snowman.

