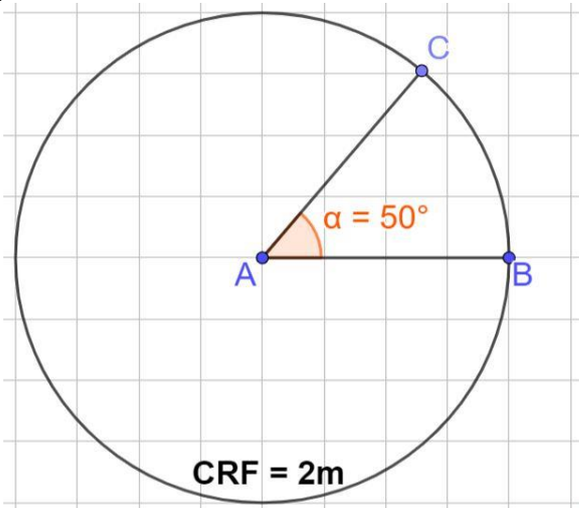
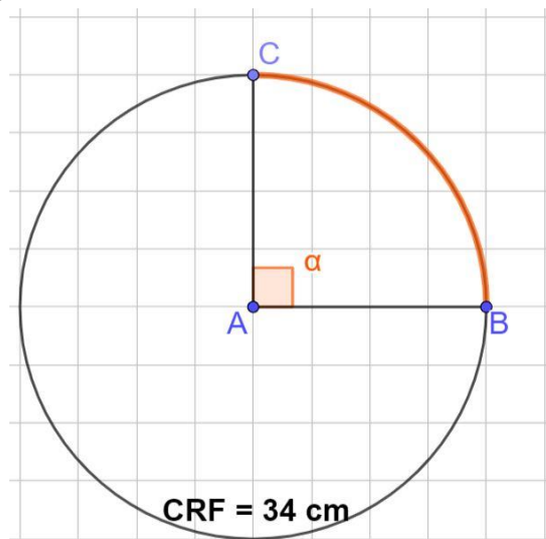


CON I DATI A TUA DISPOSIZIONE CALCOLA LA LUNGHEZZA DELL'ARCO DI CIRCONFERENZA MOSTRATO NELLE FIGURE, DOVE NECESSARIO LASCIARE INDICATO IL PI GRECO.

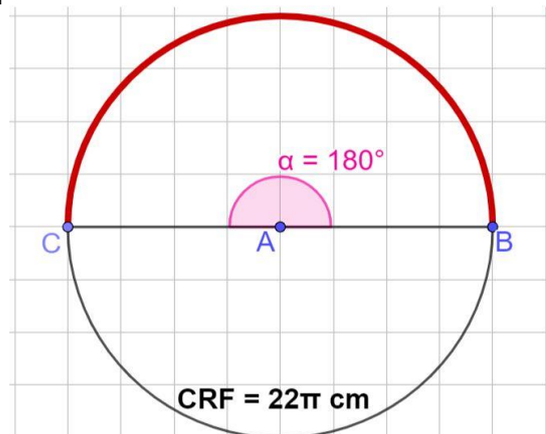
A. .



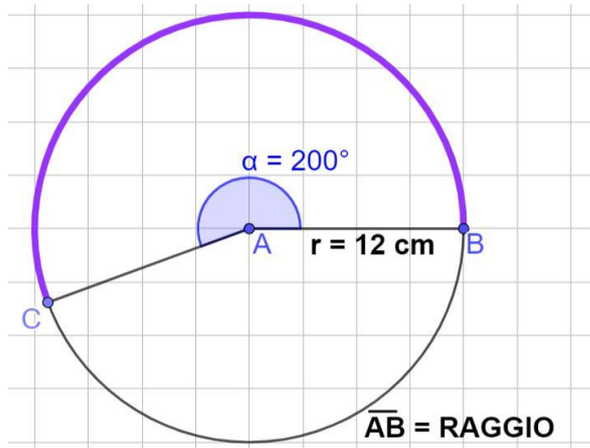
B. .



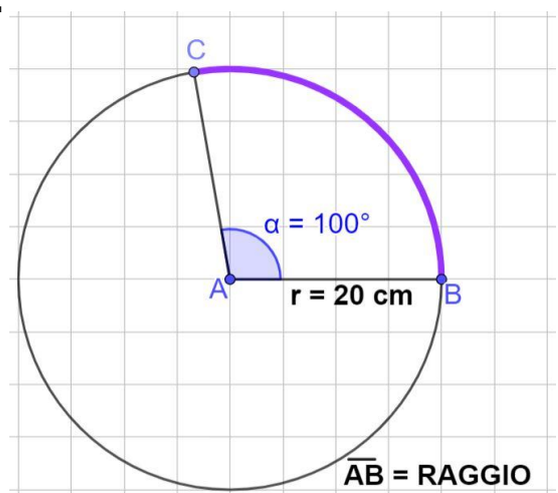
C. .



D. .



E. .



A → 0,28 m; B → 8,5 cm; C → 11π cm; D → 13,3 π cm; E → 11,1 π cm;