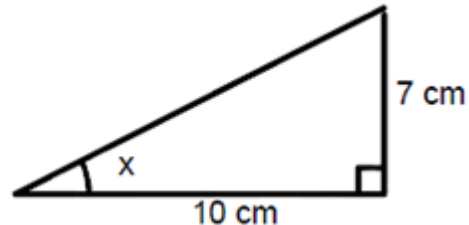


48.6°

Card 1

Calculate the angle x



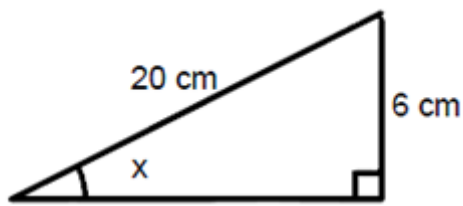
Set A

???

11.5cm

Card 2

Calculate the angle x



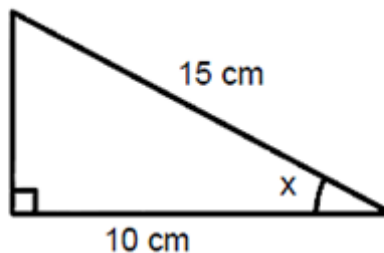
Set A

???

13.0cm

Card 3

Calculate the angle x



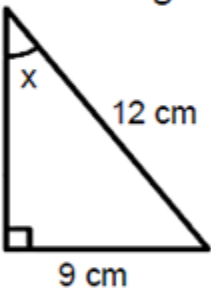
Set A

???

26.6°

Card 4

Calculate the angle x



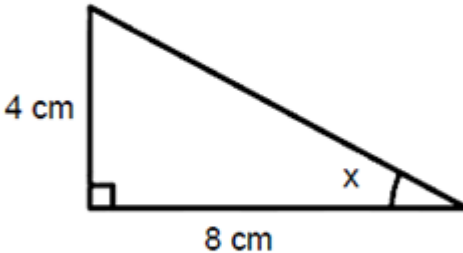
Set A

???

5.1cm

Card 5

Calculate the angle x



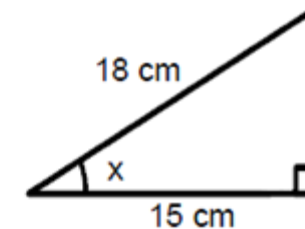
Set A

???

17.7 cm

Card 6

Calculate the angle x



Set A

???

→ **33.6°** Card 7

Calculate x

Set A → ???

→ **17.5°** Card 8

Calculate x

Set A → ???

→ **4.7 cm** Card 9

Calculate x

Set A → ???

→ **48.2°** Card 10

Calculate x

Set A → ???

→ **5.6cm** Card 11

Calculate x

Set A → ???

→ **35.0°** Card 12

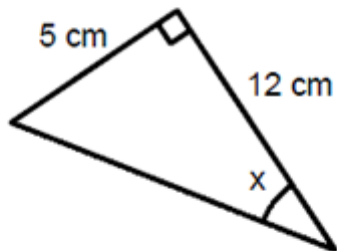
Calculate x

Set A → ???

\rightarrow **84.3°**

Card 1

Calculate the angle x



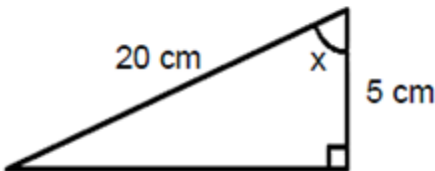
Set B

??? \rightarrow

\rightarrow **6.0cm**

Card 2

Calculate the angle x



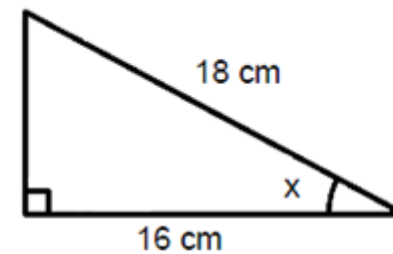
Set B

??? \rightarrow

\rightarrow **8.7cm**

Card 3

Calculate the angle x



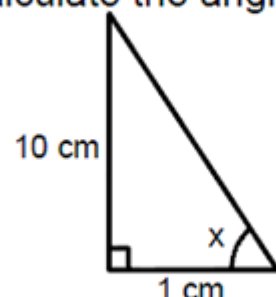
Set B

??? \rightarrow

\rightarrow **21.0°**

Card 4

Calculate the angle x



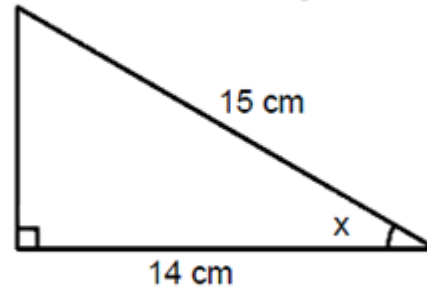
Set B

??? \rightarrow

\rightarrow **9.4 cm**

Card 5

Calculate the angle x



Set B

??? \rightarrow

\rightarrow **7.5cm**

Card 6

Calculate the angle x



Set B

??? \rightarrow

→ **13.9°** Card 7

Calculate x

Set B → ???

→ **75.5°** Card 8

Calculate x

Set B → ???

→ **18.9cm** Card 9

Calculate x

Set B → ???

→ **27.3°** Card 10

Calculate x

Set B → ???

→ **15.7cm** Card 11

Calculate x

Set B → ???

→ **22.6°** Card 12

Calculate x

Set B → ???

1-> 12->6->7->2->8->3->10->9->11->5->4->1