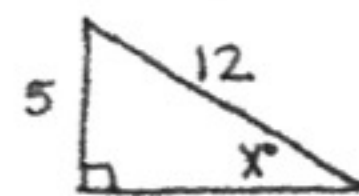
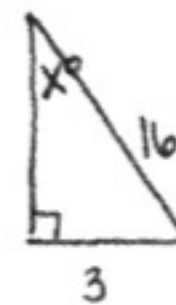


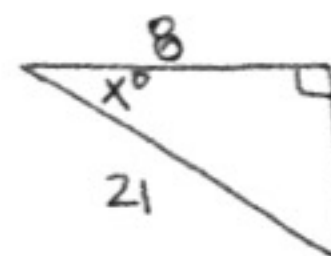
⑪ Find x



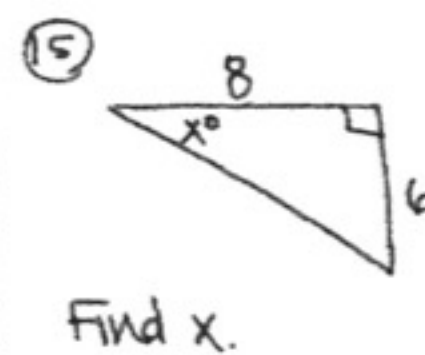
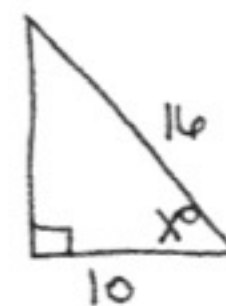
⑫ Find x



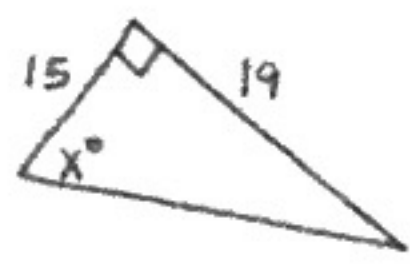
⑬ Find x.



⑭ Find x

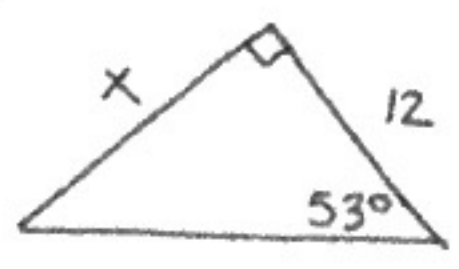


16



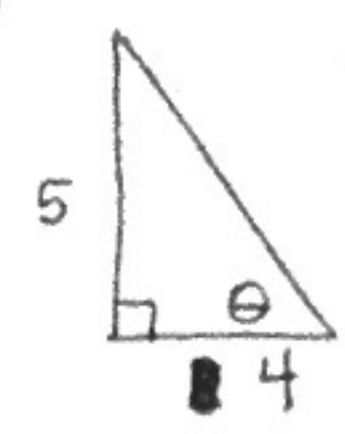
22

Find x



28

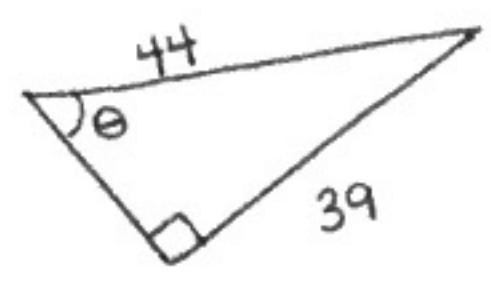
Find θ



17 can the sine of an angle ever be equal to 2? why or why not?

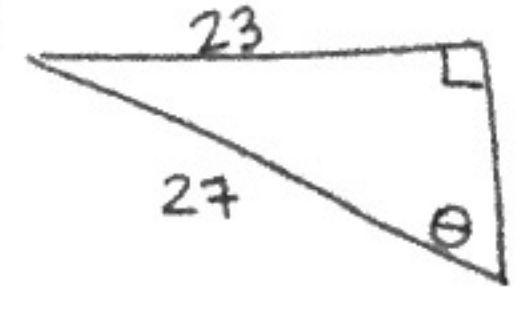
23

Find θ



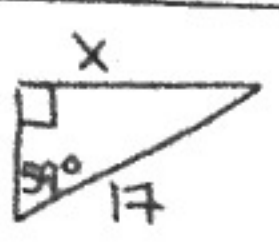
24

Find θ



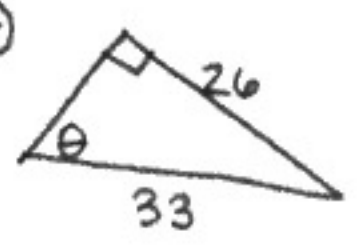
18

Find x

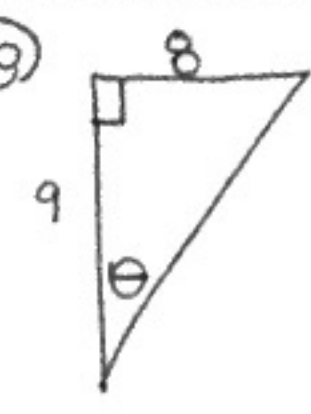


24

Find θ

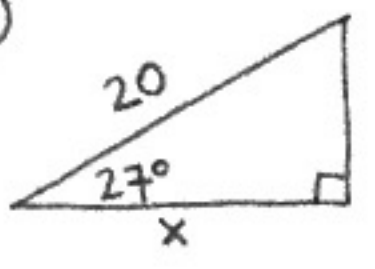


30



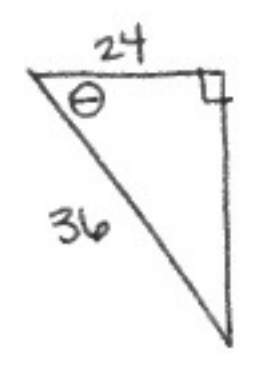
19

Find x.

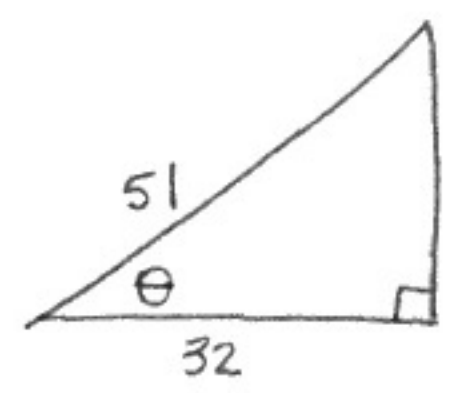


25

Find θ

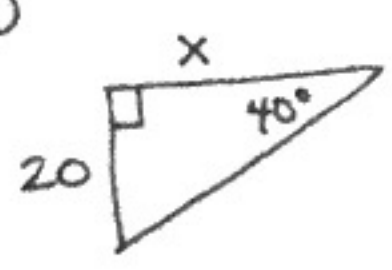


31



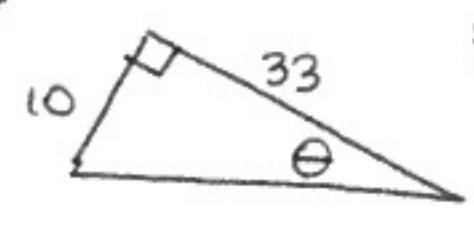
20

Find x.



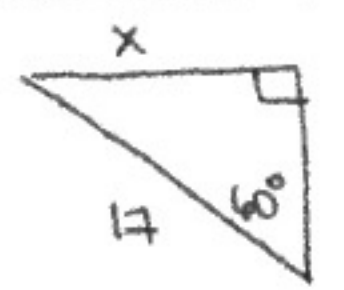
26

Find θ



21

Find x.



27

Find θ

