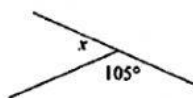


Complementary & Supplementary
BJC Questions

Calculate the size of the angle marked x .

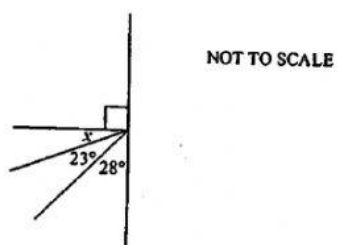
Working:



Answer: _____ [2]

Calculate the value of the angle marked x .

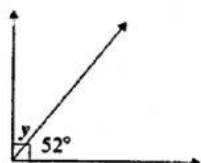
Working:



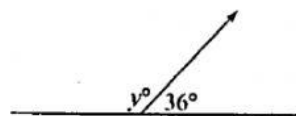
Answer: _____ ° [2]

Calculate the size of angle y .

Working:



Answer: _____ ° [2]



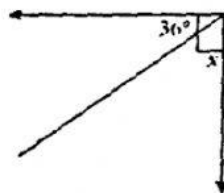
Working:

Answer: _____ ° [2]

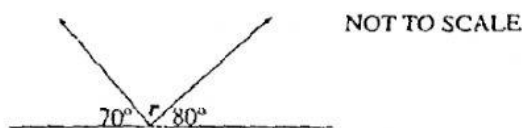
Complementary & Supplementary
BJC Questions

Find the value of x .

Working:

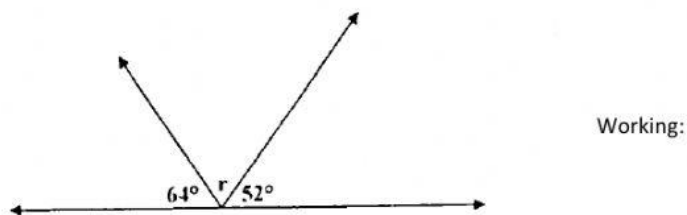


Answer: _____ ° [2]



Working:

Answer: $r =$ _____ ° [2]



Working:

$r =$

Answer: _____ ° [2]