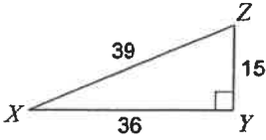


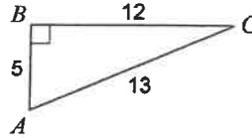
Trig Worksheet 1 (Identifying)

Find the value of each trigonometric ratio.

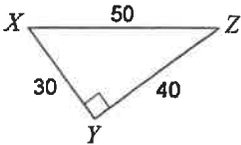
1) $\tan Z$



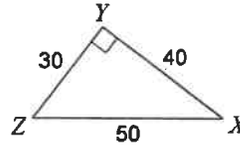
2) $\cos A$



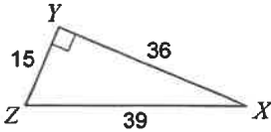
3) $\cos Z$



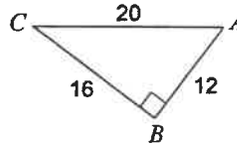
4) $\sin Z$



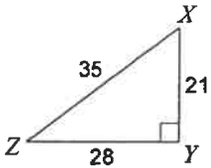
5) $\cos Z$



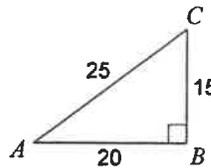
6) $\sin A$



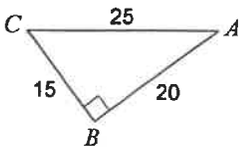
7) $\sin X$



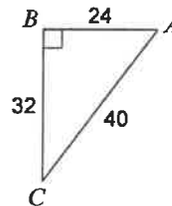
8) $\tan C$



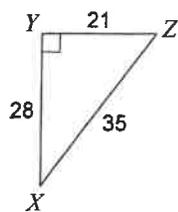
9) $\cos A$



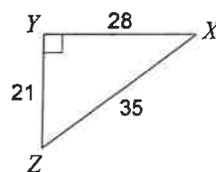
10) $\cos A$



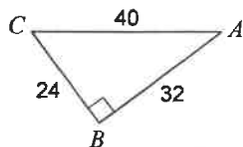
11) $\cos Z$



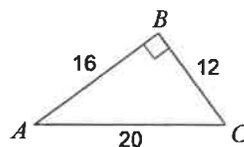
12) $\tan X$



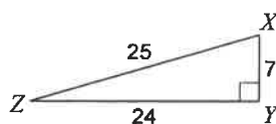
13) $\sin C$



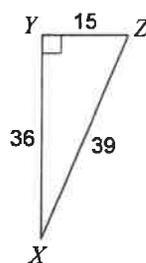
14) $\cos A$



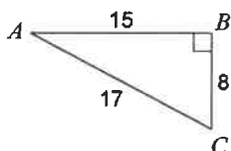
15) $\cos Z$



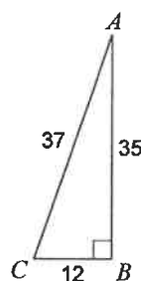
16) $\cos X$



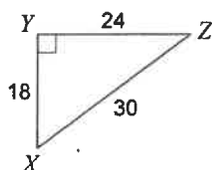
17) $\sin C$



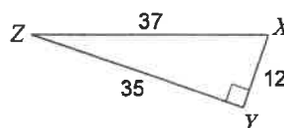
18) $\tan C$



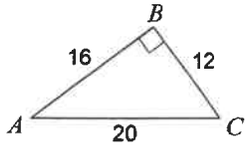
19) $\tan Z$



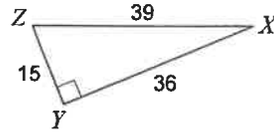
20) $\sin Z$



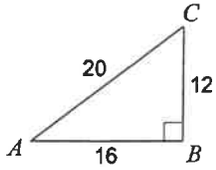
21) $\sin A$



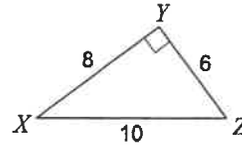
22) $\sin Z$



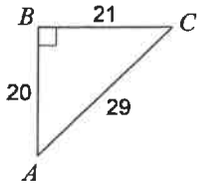
23) $\cos C$



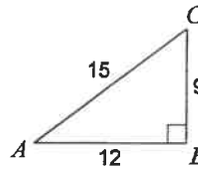
24) $\cos X$



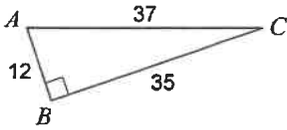
25) $\cos A$



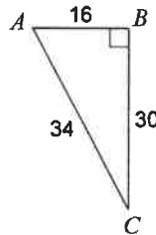
26) $\tan C$



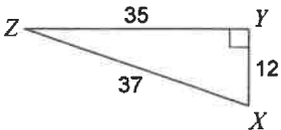
27) $\sin A$



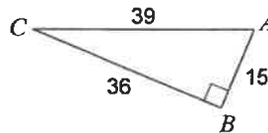
28) $\cos C$



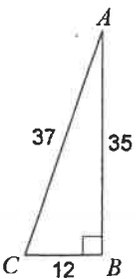
29) $\tan Z$



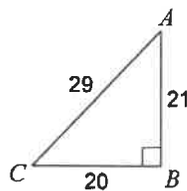
30) $\tan C$



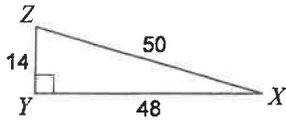
31) $\cos C$



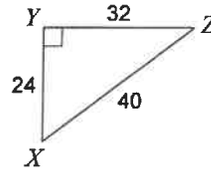
32) $\tan C$



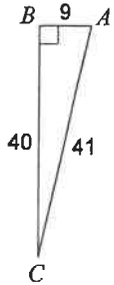
33) $\sin Z$



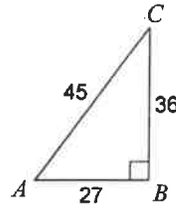
34) $\cos Z$



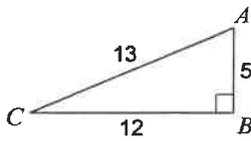
35) $\tan A$



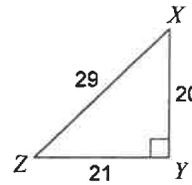
36) $\sin C$



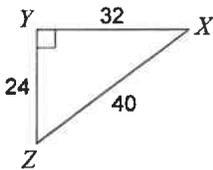
37) $\cos C$



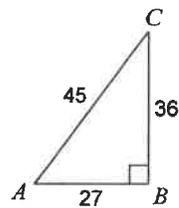
38) $\tan Z$



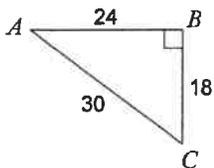
39) $\tan X$



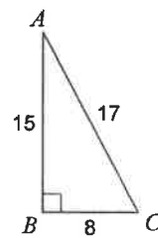
40) $\tan C$



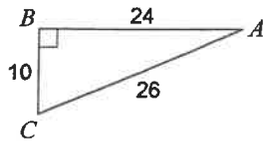
41) $\sin C$



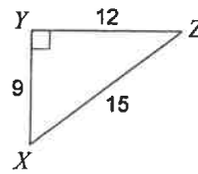
42) $\tan A$



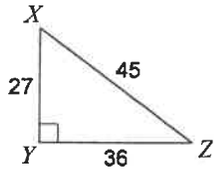
43) $\cos A$



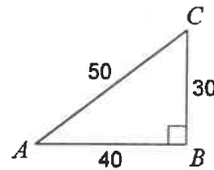
44) $\sin Z$



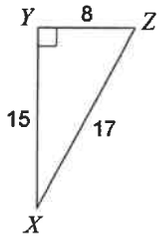
45) $\tan X$



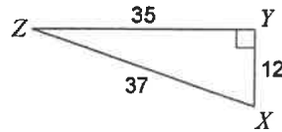
46) $\cos C$



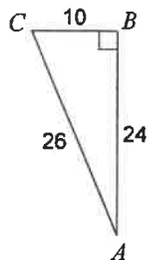
47) $\cos X$



48) $\cos Z$



49) $\sin C$



50) $\cos X$

