1. Use the diagram to:

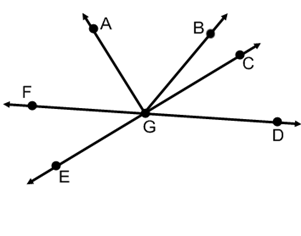
Name a pair of vertical angles: \_\_\_\_ & \_\_\_\_

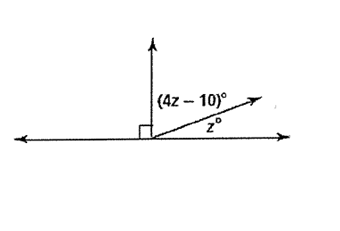
Name a pair of Supplementary angles \_\_\_\_&\_\_\_\_\_

< EBD and <FBE are \_\_\_\_\_\_\_\_\_\_\_

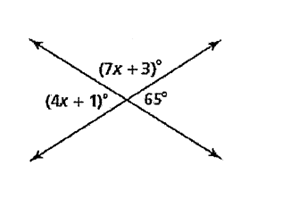
<FBA and <ABC are \_\_\_\_\_\_\_\_\_\_\_

Give an example of a linear pair: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_



1. 

Find x

** Solve for x**