

[illegible]

1 Find the slope of each line

#1 $(P1-P2) =$

#9 $(P3-P5) =$

#2 $(P1-P3) =$

#10 $(P4-P5) =$

#11 $= (\#10 - \#6) =$

#12 $= (\#1 - \#3) =$

1 Find the slope of each line

#3 $(P1-P4) =$

#13 $(\#7 + \#5) =$

#4 $(P1-P5) =$

#14 $(\#9 + \#4) =$

#5 $= (P2-P3) =$

1 Find the slope of each line

#6 $(P2-P4) =$

#15 $(\#3 \cdot \#6) =$

#7 $(P2-P5) =$

#16 $(\#1 - \#8) =$

#8 $= (P3-P4) =$