Estimating Angles

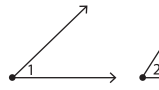
Estimate and then confirm by measuring the angles.

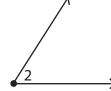
1) Compare and estimate which angle has the smaller measure.

Exact measure of $\angle 1 = \underline{\hspace{1cm}}$

Exact measure of $\angle 2 =$

Was your estimation correct? ☐ Yes ☐ No



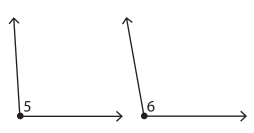


- 2) Compare and estimate which angle has the larger measure. ____

Exact measure of $\angle 5 =$

Exact measure of $\angle 6 =$

Was your estimation correct? ☐ Yes ☐ No

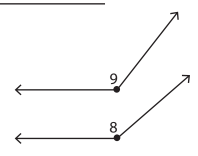


3) Compare and estimate which angle has the smaller measure.

Exact measure of $\angle 8 =$

Exact measure of $\angle 9 =$

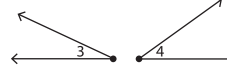
Was your estimation correct? \square Yes \square No



4) Compare and estimate which angle has the larger measure.

Exact measure of $\angle 3 =$

Exact measure of $\angle 4 =$



Was your estimation correct? ☐ Yes ☐ No