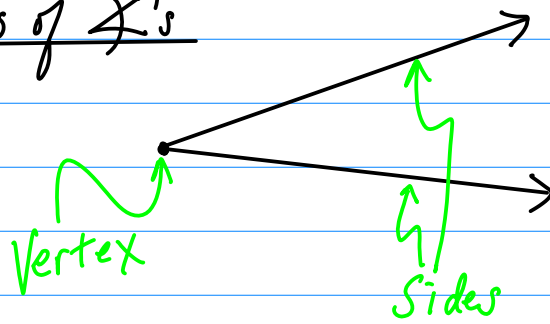
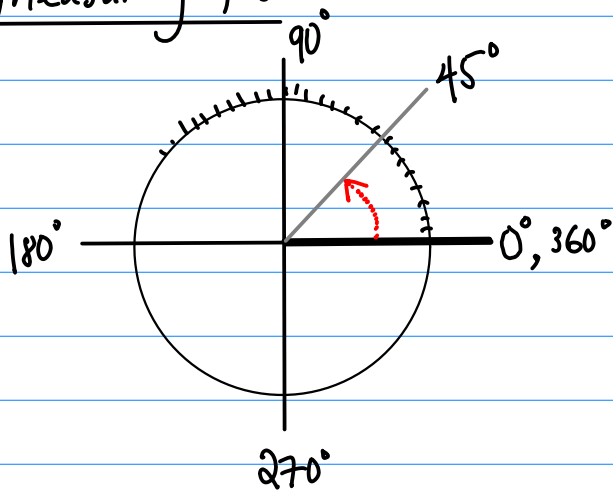


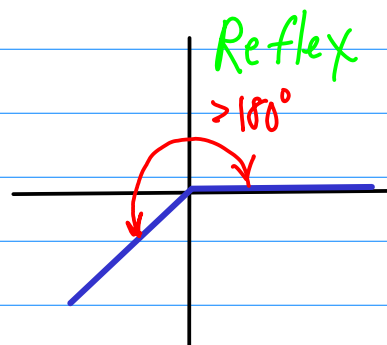
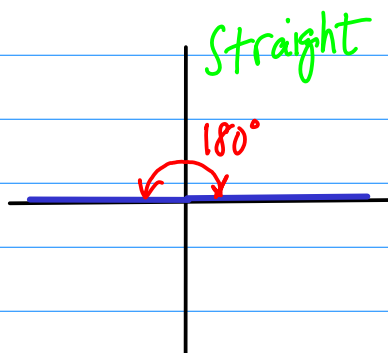
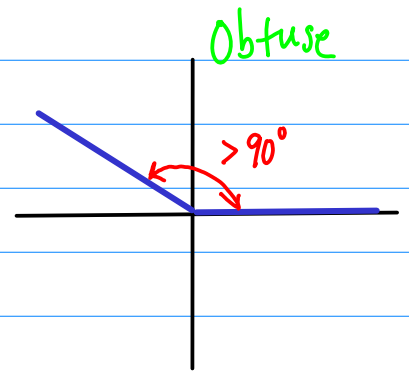
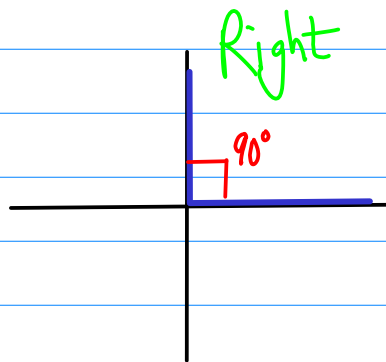
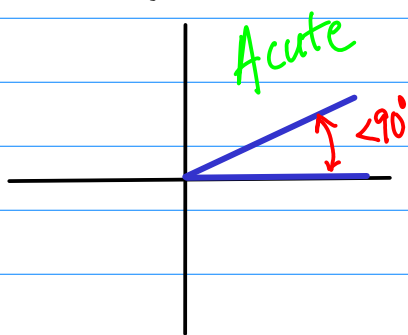
§1.2: Basics of \angle 's



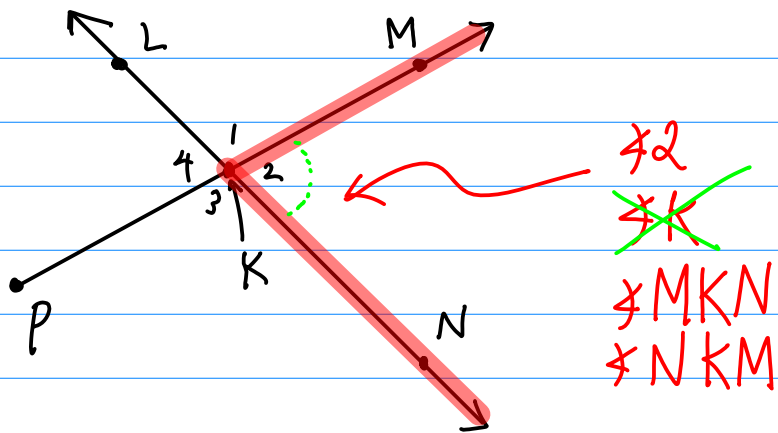
• Measuring \angle 's



* Classifying \angle 's

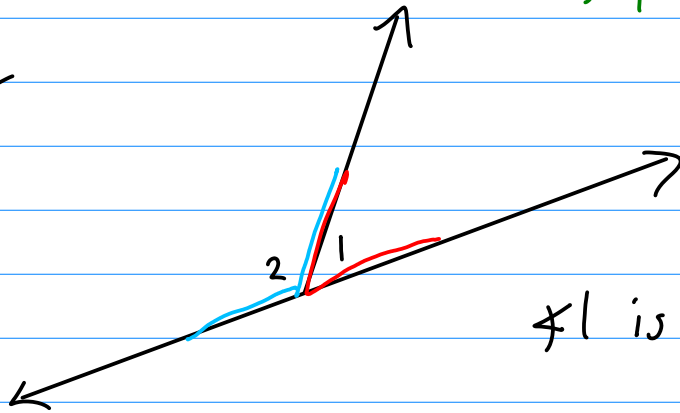


Naming \angle 's



Ex: \angle LKP is also \angle PKL or \angle 4

Ex:



\angle 1 is acute

\angle 2 is obtuse

\angle 1 & \angle 2 are adjacent \angle 's

*