




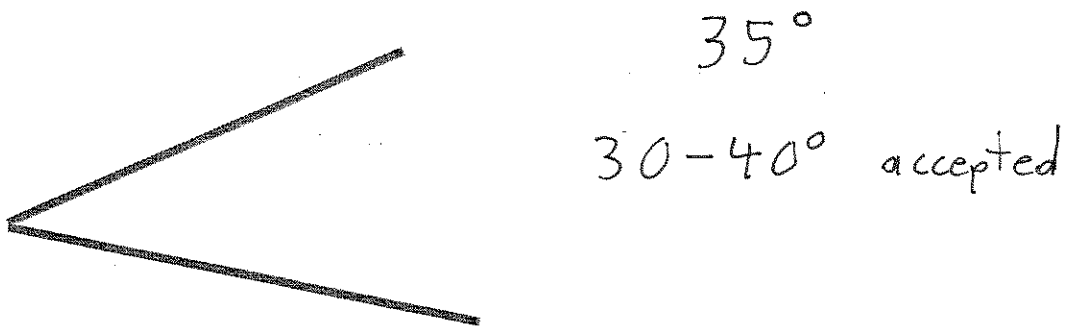


Name: _____

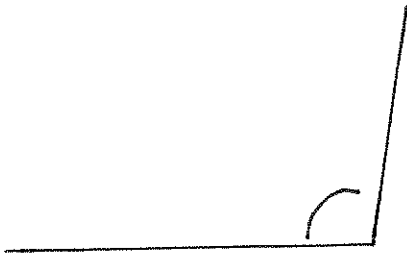
1. Draw a rough example (does not need to be done using a protractor and ruler) of each of the following types of angles

Straight	
Right	
Reflex	
Obtuse	
Acute	

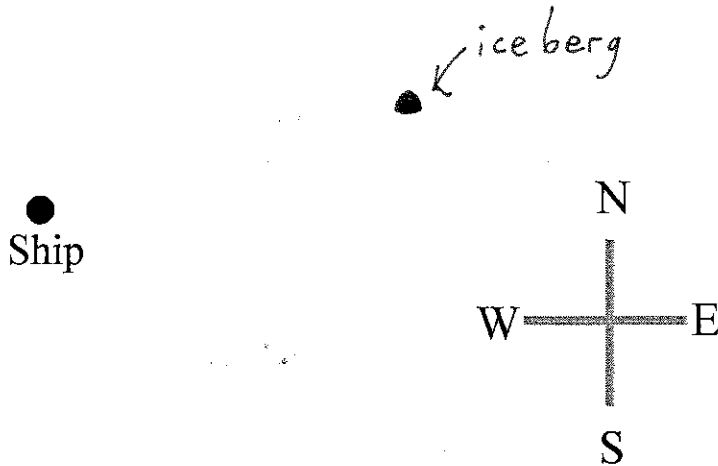
2. Use a protractor to find the measure of the following angle



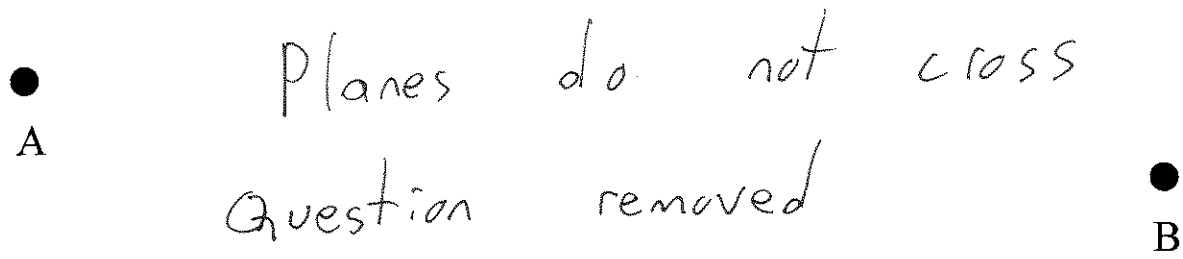
3. Draw a 98° angle using a ruler and a protractor



4. The coast guard gets a report of an iceberg being spotted by a ship at point shown. The ship reports that the iceberg is "2 kilometers away on true bearing 76° " using the scale 1 inch = 1 kilometer, draw and label the point where the iceberg has been reported.



5. Two planes are flying the following routes, Plane A is flying ESE, Plane B is flying 10 degrees north of West.
a) Draw both of their routes and put a mark where they will cross.



b) Will the planes definitely crash at this point? Why or why not?