HONORS – Reference Angle/Reference Triangle Practice			HONORS – Reference Angle/Reference Triangle Practice			
Sketch the reference triangles that correspond with the following angle measures. Identify the reference angle and label all sides of the reference triangle. Use a separate sheet of paper!			Sketch the reference triangles that correspond with the following angle measures. Identify the reference angle and label all sides of the reference triangle. Use a separate sheet of paper!			
51. 45°	52.	225°	51.	45°	52.	225°
56. -330°	57.	150°	56.	-330°	57.	150°
61. 240°	62.	120°	61.	240°	62.	120°
HONORS – Reference Angle/Reference Triangle Practice			HONORS – Reference Angle/Reference Triangle Practice			
Sketch the reference triangles that correspond with the following angle measures. Identify the reference angle and label all sides of the reference triangle. Use a separate sheet of paper!			Sketch the reference triangles that correspond with the following angle measures. Identify the reference angle and label all sides of the reference triangle. Use a separate sheet of paper!			
51. 45°	52.	225°	51.	45°	52.	225°
56. -330°	57.	150°	56.	-330°	57.	150°
61. 240°	62 .	120°	61.	240°	62.	120°
HONORS – Reference Angle/Reference Triangle Practice			HONORS – Reference Angle/Reference Triangle Practice			
Sketch the reference triangles that correspond with the following angle measures. Identify the reference angle and label all sides of the reference triangle. Use a separate sheet of paper!			Sketch the reference triangles that correspond with the following angle measures. Identify the reference angle and label all sides of the reference triangle. Use a separate sheet of paper!			
51. 45°	52.	225°	51.	45°	52.	225°
56. -330°	57.	150°	56.	-330°	57.	150°
61. 240°	62.	120°	61.	240°	62.	120°