

Practice 13-2

Angles and the Unit Circle

For each problem: a) sketch the angle in standard position
b) find the reference angle
c) draw and label the reference \triangle .
d) find the exact value of \sin & \cos .

51. 45°

52. 225°

53. -225°

54. -45°

55. 330°

56. -330°

57. 150°

58. -150°

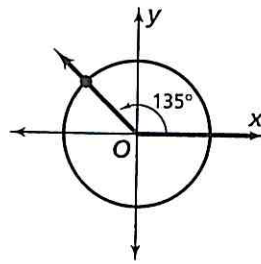
59. 300°

60. -300°

61. 240°

62. 120°

67.



68.

