Exit Slip 9/5 Name

DO NOT GUESS: if you don’t know, write- “don’t know” if you don’t have time, leave it blank.

1) True/ False

 a) cos60°< cos70°

 b) cot30°< tan40°

2) Evaluate

 a) sin 45°

 b) tan 60°

 c) sec 30°

3) Evaluate $cos120°+2sin^{2}\left(60°\right)-\tan(\left(225°\right))$ [show me you know how to use reference angles]

4) For what angles between 0° and 360° does cosΘ = sinΘ?

Exit Slip 9/5 Name

DO NOT GUESS: if you don’t know, write- “don’t know” if you don’t have time, leave it blank.

1) True/ False

 a)cos60°< cos70°

 b) cot30°< tan40°

2) Evaluate

 a) sin 45°

 b) tan 60°

 c) sec 30°

3) Evaluate $cos120°+2sin^{2}\left(60°\right)-\tan(\left(225°\right))$ [show me you know how to use reference angles]

4) For what angles between 0° and 360° does cosΘ = sinΘ?