Math 2312 – Pre-Calculus ***Exam* 3** ***Review***

*Professor*: Fred Khoury

1. Convert the angle to decimal degrees and round to the nearest hundredth of a degree.
2.  *b*)  *c*) 
3. Convert the angle to degrees, minutes, and seconds.
4. 34.817° *b*) 59.0854° *c*) 89.9004°
5. Convert to exact radians.
6.  *b*) 390° *c*) 144° *d*) 249.8°
7. Convert to exact degrees
8.  *b*)  *c*) 
9. If  and  terminates in quadrant IV, find  and .
10. If  and  terminates in quadrant III, find 
11. If  and  terminates in QII, find each of the following:

*a*)  *b*)  *c*) 

1. If the terminal ray of an angle  contains , find the exact values of:

*a*)  *b*)  *c*)  *d*) 

1. Find the lengths of the missing sides and angles for each triangle:
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 
10. Find the value of *x* for the indicated figure

16.2

*x*



1. Find the value of *x* for the indicated figure

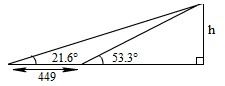
*x*

10 ft

26°

38°

1. Find ***h*** as indicated in the figure.



1. Solve for *x* in the indicated figure:

15



*x*

*x*

1. Find the missing sides and angles in the right triangle shown below:

# *C*

10 *ft*

17 *ft*

*a*

*B*

*A*

1. An 18 foot ladder is placed against a building so that its lower end is 3.5 feet from the base of the building. What angle does the ladder make with the ground?
2. Find the length of the diagonal of the rectangular box shown below:

2

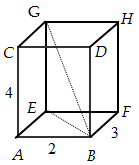


4

1. A ship travels for 25 miles at a bearing of S 13° E. It then changes direction and travels for 16 more miles at a bearing of N 77° E. Determine the ship's distance and bearing from its starting point.
2. From an airplane flying at 38,000 feet above the ground, a pilot sees two towns along a line directly below the path of the plane. The angles of depression to the towns are and . How many *miles* apart are the towns?







1. Consider the 3-dimensional figure shown below. Find each of the following:
   1. the length of BE.
   2. the length of BG.
   3. the angle between BE and BG, rounded to the nearest tenth of a degree.
2. Find the amplitude, period, phase shift, and the vertical translation, and vertical asymptote, and then sketch the graph of the equation
3. 
4. 
5. 
6. 
7. 
8. 

***Solution***

1. *a*) 74.137° *b*) 34.86° *c*) 274.32°
2. *a*)  *b*)  *c*) 
3. *a*)  ***rad*** *b*)  ***rad*** *c*)  ***rad*** *d*) 4.36 ***rad***
4. *a*)  *b*) 157.5° *c*) 405°
5. 
6. 
7. *a*)  *b*)  *c*) 
8. *a*)  *b*)  *c*)  *d*) 
9. *a*) 

*b*) no triangle possible

*c*) 

*d*) Triangle # 1: ; triangle #2: 

*e*) 

*f*) 

*g*) 

*h*) 

1. 13.8
2. 12.7 ft
3. 252
4. 11.0
5. , , ft
6. 
7. 5
8. dist: 29.7 mi bearing: S E
9. ≈ 38.9 mi
10. *a*)  *b*)  *c*) 
11. 

|  |  |
| --- | --- |
| ***A*** = 4 |  |
|  |
|  |
| ***Vertical translation***: *y* = 2 |
| ***VA*** |

***b***) 

|  |  |
| --- | --- |
| ***A*** = 2 |  |
|  |
|  |
| ***Vertical translation:*** *y* = 0 |
| ***VA*** |

***c***) 

|  |  |
| --- | --- |
| ***A*** = na |  |
|  |
|  |
| ***Vertical translation:*** |
| ***VA***: |

***d***) 

|  |  |
| --- | --- |
| ***A*** = na |  |
|  |
|  |
| ***Vertical translation*** = 1 |
| ***VA***: |

***e***) 

|  |  |
| --- | --- |
| ***A*** = na |  |
|  |
|  |
| ***Vertical translation*** : *y* = 2 |
| ***VA:*** |

***f***) 

|  |  |
| --- | --- |
| ***A*** = na |  |
|  |
|  |
| ***Vertical translation:*** *y* = 0 |
| ***VA***: |