## Name\_\_\_\_\_

## World Structures Data Sheet

Visibility Formula is V=1.22 x  $\sqrt{A}$ . Visibility is in <u>one</u> direction.

Structure	Location	Height	Visibility
Great Wall	China	20-30 feet (walls) 40 feet (watch towers)	
Big Ben	London, U.K.	330 feet	
Great Pyramid	Egypt	480 feet	
Empire State Building	New York, NY USA	985 feet	
Eiffel Tower	Paris, France	990 feet	
Sears Tower	Chicago, IL USA	1,454 feet	
CNN Tower	Toronto, Canada	1,815 feet	



## World Structures Data Sheet Answer Sheet

Visibility Formula is V=1.22 x  $\sqrt{A}$ . Visibility is in <u>one</u> direction.

Structure	Location	Height	Visibility
Great Wall	China	20-30 feet (walls) 40 feet (watch towers)	Avg: 6.68 miles
Big Ben	London, U.K.	330 feet	22.16 miles
Great Pyramid	Egypt	480 feet	26.72 miles
Empire State Building	New York, NY USA	985 feet	38.28 miles
Eiffel Tower	Paris, France	990 feet	38.38 miles
Sears Tower	Chicago, IL USA	1,454 feet	46.52 miles
CNN Tower	Toronto, Canada	1,815 feet	51.97 miles

## Math Assessment Answer Key

- 1. 5
- 2. 6
- 3. 18
- 4. 22 because the square of 22 is 484 and the height of the Great Pyramid measure 480 feet.
- 5. 31
- 6. Approximately 37.82 miles
- 7. Approximately 46.36 miles
- 8. Approximately 52.46 miles



Square Root Retrieval					
1x1=1 2x2=4 3x3=9 4x4=16 5x5=25 6x6=36 7x7=49 8x8=64 9x9-81 10x10=100	11x11=121 12x12=144 13x13=169 14x14=196 15x15=225 16x16=256 17x17=289 18x18=324 19x19=361 20x20=400	21x21=441 22x22=484 23x23=529 24x24=576 25x25=625 26x26=676 27x27=729 28x28=784 29x29=841 30x30=900	31x31=961 32x32=1024 33x33=1089 34x34=1156 35x35=1225 36x36=1296 37x37=1369 38x38=1444 39x39=144 40x40=1600		
41x41=1681 42x42=1764 43x43=1849 44x44=1936 45x45=2025 46x46=2116 47x47=2209 48x48=2304 49x49=2401 50x50=2500					
Square Root Retrieval					
1x1=1 2x2=4 3x3=9 4x4=16 5x5=25 6x6=36 7x7=49 8x8=64 9x9-81 10x10=100	11x11=121 12x12=144 13x13=169 14x14=196 15x15=225 16x16=256 17x17=289 18x18=324 19x19=361 20x20=400	21x21=441 22x22=484 23x23=529 24x24=576 25x25=625 26x26=676 27x27=729 28x28=784 29x29=841 30x30=900	31x31=961 32x32=1024 33x33=1089 34x34=1156 35x35=1225 36x36=1296 37x37=1369 38x38=1444 39x39=144 40x40=1600		
41x41=1681 42x42=1764 43x43=1849 44x44=1936 45x45=2025 46x46=2116 47x47=2209 48x48=2304 49x49=2401 50x50=2500					



Math Assessment

Name

**Part One:** Use the World Structures Data Sheet and the Square Root Retrieval Sheet to answer the following questions:

- 1. The Great Wall of China ranges in height from 20-30 feet. Using the square root retrieval sheet what would be the best square root to use?
- 2. The Watch Tower of the Great Wall of China is 40 feet. Which square root, 6 or 9, would be better to use in the formula?
- 3. What would be the nearest square root for the height of Big Ben in London?
- 4. Which number, 21 or 22, would be a better square root to use to determine the visibility from the Great Pyramid? Why?
- 5. The Empire State Building in New York City is 985 feet high. What would be the best square root to use in the formula?

**Part Two:** Use the World Structures Data Sheet and the formula: **V=1.22 x**  $\sqrt{A}$  to answer the following questions:

- 6. What would be the distance one could see (in one direction) from the top of the Eiffel Tower in Paris, France?
- 7. What would be the visibility (in one direction) in miles from the top of the Sears Tower in Chicago, Illinois, USA?
- 8. Determine the visibility (in one direction) from the top of the CNN Tower in Toronto, Canada.

