Find area of square having each side (s) equals 884 in	Find area of square having each side (s) equals 948 m	Find area of rectangle having sides a = 985 in and b = 917 in	
Answer:	Answer:	Answer:	
Find area of rectangle having sides a = 443 ft and b = 442 ft	Find area of rectangle having sides a = 868 m and b = 796 m	Find area of square having each side (s) equals 999 cm	
Answer:	Answer:	Answer:	
Find area of rectangle having sides a = 654 cm and b = 642 cm	Find area of triangle a = 333 ft, b = 450 ft	Find area of rectangle having sides a = 691 m and b = 683 m	
Answer:	Answer:	Answer:	
Find area of rectangle having sides a = 593 ft and b = 318 ft	Find area of rectangle having sides a = 902 m and b = 851 m	Find area of rectangle having sides a = 908 cm and b = 874 cm	
Answer:	Answer:	Answer:	
Find area of rectangle having sides a = 902 cm and b = 695 cm	Find area of rectangle having sides a = 595 m and b = 335 m	Find area of triangle $s = 369 \text{ m}$	
Answer:	Answer:	Answer:	

Find area of square having each side (s) equals 583 cm	Find area of rectangle having sides a = 877 in and b = 780 in	Find area of rectangle having sides a = 539 in and b = 165 in		
Answer:	Answer:	Answer:		
Find area of rectangle having sides a = 869 cm and b = 823 cm	Find area of triangle $h = 609 \text{ ft}, a = 892$ ft, $b = 966 \text{ ft}, c = 984 \text{ ft}$	Find area of triangle h = 758 cm, a = 944 cm, b = 962 cm, c = 986 cm		
Answer:	Answer:	Answer:		
Find area of triangle a = 820 cm, b = 881 cm	Find area of triangle h = 120 m, a = 194 m, b = 988 m, c = 993 m	Find area of rectangle having sides a = 722 in and b = 630 in		
Answer:	Answer:	Answer:		
Find area of rectangle having sides $a = 621 \text{ m}$ and $b = 283 \text{ m}$	Find area of triangle s = 716 in	Find area of square having each side (s) equals 129 m		
Answer:	Answer:	Answer:		
Find area of rectangle having sides $a = 551 \text{ m}$ and $b = 469 \text{ m}$	Find area of rectangle having sides a = 898 cm and b = 473 cm	30) b Find area of rectangle having sides $a = 831$ ft and $b = 823$ ft		
Answer:	Answer:	Answer:		

Find area of rectangle having sides a = 918 cm and b = 569 cm	Find area of rectangle having sides a = 397 in and b = 111 in	Find area of rectangle having sides a = 942 m and b = 913 m		
Answer:	Answer:	Answer:		
Find area of triangle s = 531 m	Find area of triangle s = 989 cm	36) Find area of triangle h = 979 ft, a = 983 ft, b = 988 ft, c = 996 ft		
Answer:	Answer:	Answer:		
Find area of triangle a = 766 in, b = 998 in	Find area of rectangle having sides a = 593 cm and b = 162 cm	Find area of rectangle having sides a = 986 cm and b = 782 cm		
Answer:	Answer:	Answer:		
40) Find area of triangle h = 627 cm, a = 823 cm, b = 912 cm, c = 963 cm				

Total: ____ / 40

Answer: __

Name:		

Sr: 24052020-1541



Answers:

1) 781456in	2) 898704m	3) 903245in	4) 195806ft	5) 690928m	6) 998001cm	7) 419868cm
8) 74925ft	9) 471953m	10) 188574ft	11) 767602m	12) 793592cm	13) 626890cm	14) 199325m
15) 58959.442502346m	16) 339889cm	17) 684060in	18) 88935in	19) 715187cm	20) 294147ft	21) 364598cm
22) 361210cm	23) 59280m	24) 454860in	25) 175743m	26) 221986.55970126in	27) 16641m	28) 258419m
29) 424754cm	30) 683913ft	31) 522342cm	32) 44067in	33) 860046m	34) 122092.69443823m	35) 423538.81698752cm
36) 483626ft	37) 382234in	38) 96066cm	39) 771052cm	40) 285912cm		