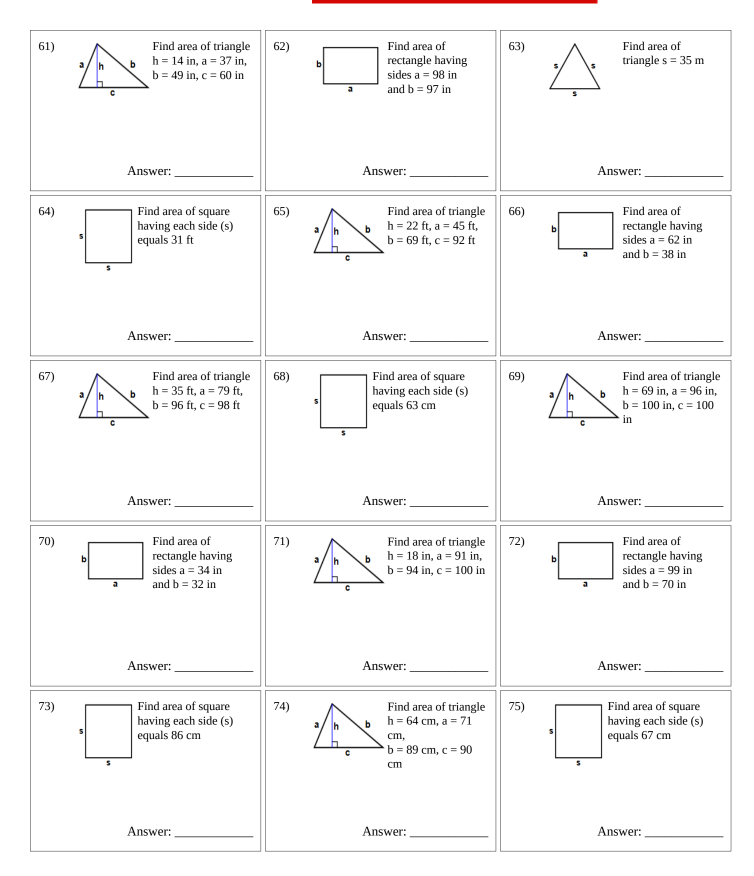
Find area of rectangle having sides a = 77 m and b = 1 m	Find area of rectangle having sides a = 80 m and b = 71 m	Find area of triangle $a = 67 \text{ cm}, b = 91 \text{ cm}$		
Answer:	Answer:	Answer:		
Find area of triangle $a = 69 \text{ cm}, b = 98 \text{ cm}$	Find area of rectangle having sides a = 100 cm and b = 69 cm	6) Find area of square having each side (s) equals 22 ft		
Answer:	Answer:	Answer:		
Find area of rectangle having sides a = 96 m and b = 21 m	Find area of rectangle having sides a = 92 cm and b = 83 cm	Find area of square having each side (s) equals 95 in		
Answer:	Answer:	Answer:		
Find area of triangle $h = 58 \text{ cm}, a = 68 \text{ cm}, b = 80 \text{ cm}, c = 96 \text{ cm}$	Find area of rectangle having sides a = 76 m and b = 32 m	Find area of triangle $s = 21 \text{ m}$		
Answer:	Answer:	Answer:		
Find area of triangle $a = 25 \text{ m}, b = 54 \text{ m}$	Find area of triangle a = 75 m, b = 79 m	Find area of square having each side (s) equals 60 ft		
Answer:	Answer: Answer:			

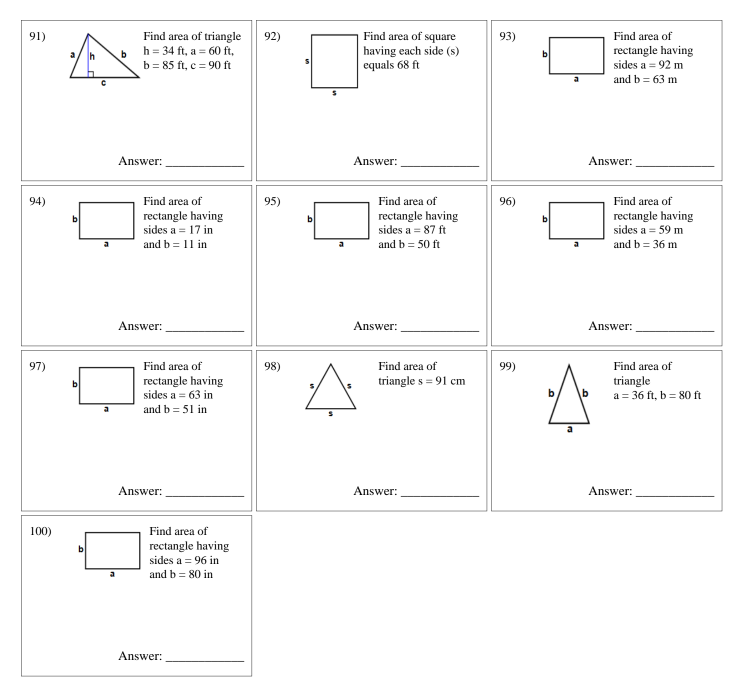
Find area of rectangle having sides $a = 81$ ft and $b = 55$ ft	Find area of triangle $s = 78$ ft	Find area of rectangle having sides a = 59 m and b = 49 m		
Answer:	Answer:	Answer:		
Find area of triangle $h = 38 \text{ cm}, a = 82 \text{ cm}, b = 93 \text{ cm}, c = 100 \text{ cm}$	Find area of square having each side (s) equals 96 m	21) Find area of triangle $a = 99 \text{ m}, b = 100 \text{ m}$		
Answer:	Answer:	Answer:		
Find area of rectangle having sides a = 97 cm and b = 51 cm	Find area of square having each side (s) equals 88 in	Find area of triangle $h = 12$ in, $a = 90$ in, $b = 99$ in, $c = 100$ in		
Answer:	Answer:	Answer:		
Find area of square having each side (s) equals 17 in	Find area of rectangle having sides a = 58 cm and b = 38 cm	Find area of triangle $a = 74 \text{ m}, b = 95 \text{ m}$		
Answer:	Answer:	Answer:		
Find area of rectangle having sides $a = 77$ ft and $b = 35$ ft	Find area of rectangle having sides a = 82 in and b = 36 in	Find area of square having each side (s) equals 56 cm		
Answer:	Answer: Answer:			

Find area of rectangle having sides a = 89 in and b = 43 in	Find area of triangle s = 29 cm	Find area of rectangle having sides a = 96 cm and b = 74 cm		
Answer:	Answer:	Answer:		
Find area of square having each side (s) equals 33 cm	Find area of rectangle having sides a = 87 in and b = 86 in	Find area of triangle $s = 33$ ft		
Answer:	Answer:	Answer:		
Find area of square having each side (s) equals 21 ft	38) Find area of triangle $s = 18$ ft	Find area of rectangle having sides a = 97 m and b = 93 m		
Answer:	Answer:	Answer:		
Find area of square having each side (s) equals 10 in	Find area of square having each side (s) equals 13 ft	Find area of square having each side (s) equals 72 ft		
Answer:	Answer:	Answer:		
Find area of rectangle having sides a = 96 cm and b = 56 cm	Find area of triangle a = 11 m, b = 25 m	Find area of rectangle having sides a = 75 in and b = 3 in		
Answer:	Answer:	Answer:		

Find area of square having each side (s) equals 44 cm	Find area of rectangle having sides a = 75 ft and b = 71 ft	Find area of square having each side (s) equals 33 in		
Answer:	Answer:	Answer:		
Find area of rectangle having sides a = 50 ft and b = 11 ft	50) Find area of triangle $a = 80$ ft, $b = 87$ ft	Find area of square having each side (s) equals 43 in		
Answer:	Answer:	Answer:		
Find area of square having each side (s) equals 14 m	Find area of square having each side (s) equals 85 in	54) By Find area of rectangle having sides $a = 28$ ft and $b = 14$ ft		
Answer:	Answer:	Answer:		
Find area of square having each side (s) equals 10 cm	Find area of rectangle having sides a = 39 m and b = 24 m	Find area of triangle $a = 79$ in, $b = 80$ in		
Answer:	Answer:	Answer:		
Find area of square having each side (s) equals 71 m	Find area of square having each side (s) equals 48 in	Find area of square having each side (s) equals 13 cm		
Answer:	Answer:	Answer:		



Find area of rectangle having sides a = 94 ft and b = 22 ft	Find area of triangle h = 73 cm, a = 98 cm, b = 100 cm, c = 100 cm	Find area of rectangle having sides a = 93 m and b = 49 m		
Answer:	Answer:	Answer:		
Find area of triangle $h = 51 \text{ m}, a = 69 \text{ m}, b = 85 \text{ m}, c = 91 \text{ m}$	80) Find area of triangle $a = 58$ in, $b = 95$ in	Find area of rectangle having sides a = 57 in and b = 32 in		
Answer:	Answer:	Answer:		
Find area of square having each side (s) equals 25 m	Find area of square having each side (s) equals 60 m	Find area of triangle $h = 80$ ft, $a = 92$ ft, $b = 100$ ft, $c = 101$ ft		
Answer:	Answer:	Answer:		
Find area of rectangle having sides a = 62 ft and b = 34 ft	Find area of square having each side (s) equals 4 in	Find area of triangle a = 99 ft, b = 100 ft		
Answer:	Answer:	Answer:		
88) Find area of triangle $a = 20$ in, $b = 21$ in	Find area of triangle $a = 64$ ft, $b = 68$ ft	90) b Find area of rectangle having sides a = 83 cm and b = 32 cm		
Answer:	Answer:			



Total: ____ / 100

Sr: 02052020-1496

May 02, 2020



Answers:

1) 77m	2) 5680m	3) 3048.5cm	4) 2061.5734737089cm	5) 6900cm	6) 484ft	7) 2016m
8) 7636cm	9) 9025in	10) 2320cm	11) 2432m	12) 190.95860153447m	13) 675m	14) 2962.5m
15) 3600ft	16) 4455ft	17) 2634.4492783123ft	18) 2891m	19) 1767cm	20) 9216m	21) 4243.9574912456m
22) 4947cm	23) 7744in	24) 594in	25) 289in	26) 2204cm	27) 3515m	28) 2695ft
29) 2952in	30) 3136cm	31) 3827in	32) 364.16368229136cm	33) 7104cm	34) 1089cm	35) 7482in
36) 471.55083236063ft	37) 441ft	38) 140.29611541308ft	39) 9021m	40) 100in	41) 169ft	42) 5184ft
43) 5376cm	44) 52.394536928959m	45) 225in	46) 1936cm	47) 5325ft	48) 1089in	49) 550ft
50) 2771.2812921102ft	51) 1849in	52) 196m	53) 7225in	54) 392ft	55) 100cm	56) 936m
57) 3160in	58) 5041m	59) 2304in	60) 169cm	61) 343in	62) 9506in	63) 530.44055981797m
64) 961ft	65) 759ft	66) 2356in	67) 1680ft	68) 3969cm	69) 3450in	70) 1088in
71) 846in	72) 6930in	73) 7396cm	74) 2848cm	75) 4489cm	76) 2068ft	77) 3650cm
78) 4557m	79) 2167.5m	80) 1456.6547291654in	81) 1824in	82) 625m	83) 3600m	84) 4000ft
85) 2108ft	86) 16in	87) 4950ft	88) 173.20508075689in	89) 2176ft	90) 2656cm	91) 1445ft
92) 4624ft	93) 5796m	94) 187in	95) 4350ft	96) 2124m	97) 3213in	98) 3585.7781843695cm
99) 561.18446165232ft	100) 7680in					