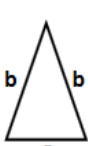


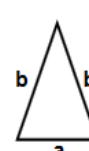
Find area of triangle
 $s = 205 \text{ m}$

Answer: _____



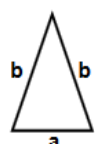
Find area of triangle
 $a = 994 \text{ cm}, b = 997 \text{ cm}$

Answer: _____



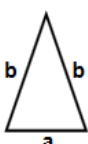
Find area of triangle
 $a = 382 \text{ ft}, b = 885 \text{ ft}$

Answer: _____



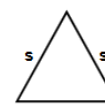
Find area of triangle
 $a = 801 \text{ m}, b = 908 \text{ m}$

Answer: _____



Find area of triangle
 $a = 503 \text{ ft}, b = 964 \text{ ft}$

Answer: _____



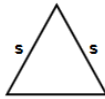
Find area of triangle
 $s = 659 \text{ m}$

Answer: _____



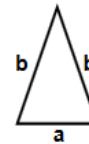
Find area of triangle
 $a = 850 \text{ ft}, b = 926 \text{ ft}$

Answer: _____



Find area of triangle
 $s = 143 \text{ m}$

Answer: _____



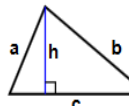
Find area of triangle
 $a = 248 \text{ in}, b = 765 \text{ in}$

Answer: _____



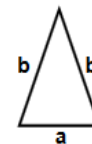
Find area of triangle
 $a = 206 \text{ in}, b = 323 \text{ in}$

Answer: _____



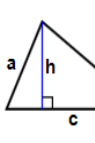
Find area of triangle
 $h = 899 \text{ cm}, a = 946 \text{ cm}, b = 969 \text{ cm}, c = 983 \text{ cm}$

Answer: _____



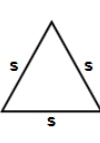
Find area of triangle
 $a = 350 \text{ m}, b = 378 \text{ m}$

Answer: _____



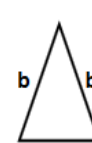
Find area of triangle
 $h = 722 \text{ m}, a = 874 \text{ m}, b = 981 \text{ m}, c = 998 \text{ m}$

Answer: _____



Find area of triangle
 $s = 422 \text{ cm}$

Answer: _____

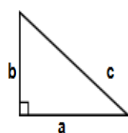


Find area of triangle
 $a = 328 \text{ in}, b = 659 \text{ in}$

Answer: _____



- 16)
- Find area of triangle
 $a = 327 \text{ in}$, $b = 347 \text{ in}$



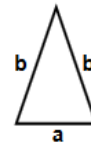
Answer: _____

- 17)
- Find area of triangle
 $a = 529 \text{ m}$, $b = 767 \text{ m}$



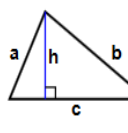
Answer: _____

- 18)
- Find area of triangle
 $a = 197 \text{ cm}$, $b = 467 \text{ cm}$



Answer: _____

- 19)
- Find area of triangle
 $h = 718 \text{ m}$, $a = 862 \text{ m}$,
 $b = 977 \text{ m}$, $c = 980 \text{ m}$



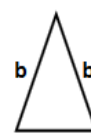
Answer: _____

- 20)
- Find area of triangle $s = 607 \text{ ft}$



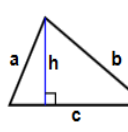
Answer: _____

- 21)
- Find area of triangle
 $a = 952 \text{ in}$, $b = 958 \text{ in}$



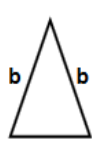
Answer: _____

- 22)
- Find area of triangle
 $h = 847 \text{ ft}$, $a = 938 \text{ ft}$,
 $b = 971 \text{ ft}$, $c = 976 \text{ ft}$



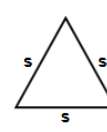
Answer: _____

- 23)
- Find area of triangle
 $a = 891 \text{ ft}$, $b = 928 \text{ ft}$



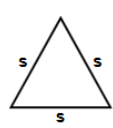
Answer: _____

- 24)
- Find area of triangle $s = 556 \text{ cm}$



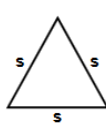
Answer: _____

- 25)
- Find area of triangle $s = 693 \text{ in}$



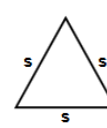
Answer: _____

- 26)
- Find area of triangle $s = 766 \text{ ft}$



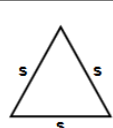
Answer: _____

- 27)
- Find area of triangle $s = 317 \text{ in}$



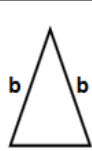
Answer: _____

- 28)
- Find area of triangle $s = 637 \text{ ft}$



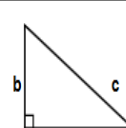
Answer: _____

- 29)
- Find area of triangle
 $a = 479 \text{ in}$, $b = 946 \text{ in}$

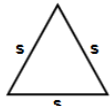
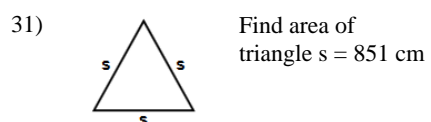


Answer: _____

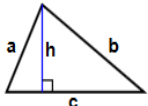
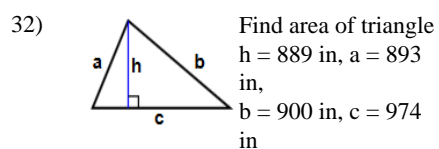
- 30)
- Find area of triangle
 $a = 467 \text{ cm}$, $b = 570 \text{ cm}$



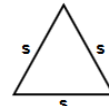
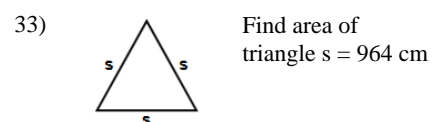
Answer: _____



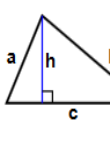
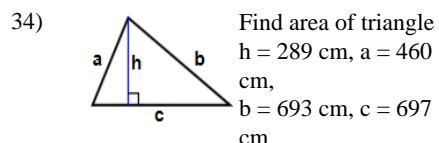
Answer: _____



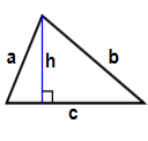
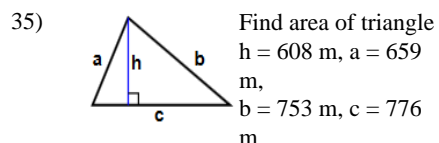
Answer: _____



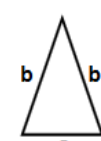
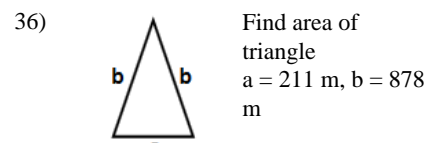
Answer: _____



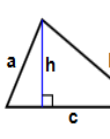
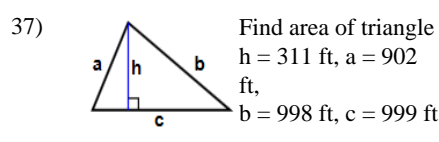
Answer: _____



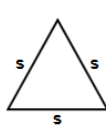
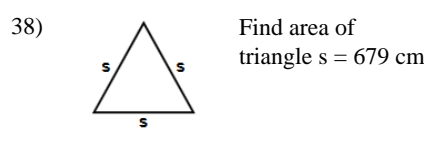
Answer: _____



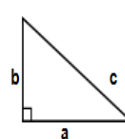
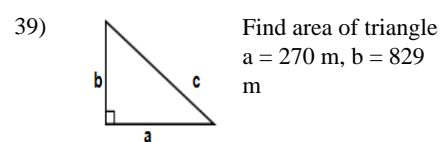
Answer: _____



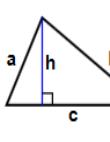
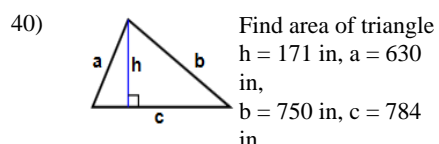
Answer: _____



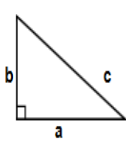
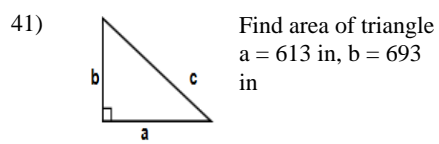
Answer: _____



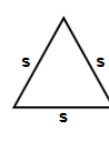
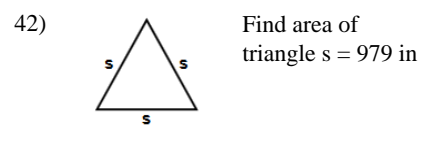
Answer: _____



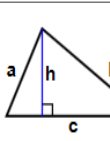
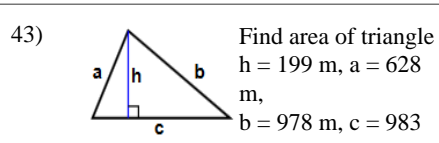
Answer: _____



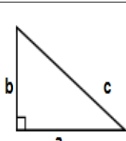
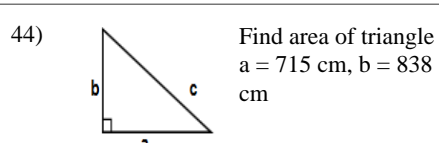
Answer: _____



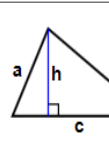
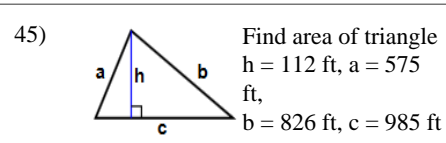
Answer: _____



Answer: _____

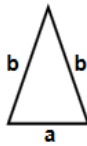


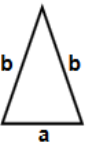
Answer: _____

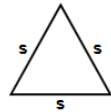


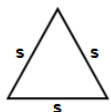
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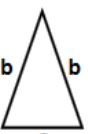


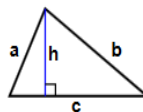
46) 
Find area of triangle
 $a = 404$ in, $b = 545$ in
Answer: _____

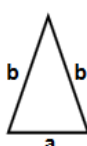
47) 
Find area of triangle
 $a = 576$ in, $b = 598$ in
Answer: _____

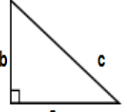
48) 
Find area of triangle $s = 452$ in
Answer: _____

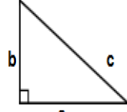
49) 
Find area of triangle $s = 840$ in
Answer: _____

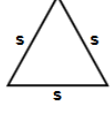
50) 
Find area of triangle
 $a = 413$ cm, $b = 681$ cm
Answer: _____

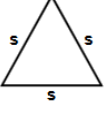
51) 
Find area of triangle
 $h = 316$ m, $a = 563$ m,
 $b = 840$ m, $c = 986$ m
Answer: _____

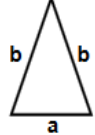
52) 
Find area of triangle
 $a = 127$ cm, $b = 137$ cm
Answer: _____

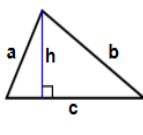
53) 
Find area of triangle
 $a = 912$ m, $b = 953$ m
Answer: _____

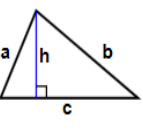
54) 
Find area of triangle
 $a = 816$ ft, $b = 986$ ft
Answer: _____

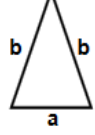
55) 
Find area of triangle $s = 798$ ft
Answer: _____

56) 
Find area of triangle $s = 996$ in
Answer: _____

57) 
Find area of triangle
 $a = 632$ m, $b = 823$ m
Answer: _____

58) 
Find area of triangle
 $h = 307$ m, $a = 620$ m,
 $b = 647$ m, $c = 974$ m
Answer: _____

59) 
Find area of triangle
 $h = 849$ cm, $a = 981$ cm,
 $b = 987$ cm, $c = 991$ cm
Answer: _____

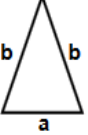
60) 
Find area of triangle
 $a = 888$ ft, $b = 947$ ft
Answer: _____



61) 

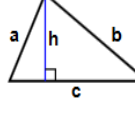
Find area of triangle
 $a = 557 \text{ m}$, $b = 944 \text{ m}$

Answer: _____

62) 

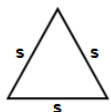
Find area of triangle
 $a = 366 \text{ ft}$, $b = 702 \text{ ft}$

Answer: _____

63) 

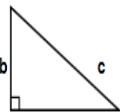
Find area of triangle
 $h = 206 \text{ cm}$, $a = 356 \text{ cm}$,
 $b = 992 \text{ cm}$, $c = 1000 \text{ cm}$

Answer: _____

64) 

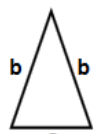
Find area of triangle $s = 296 \text{ in}$

Answer: _____

65) 

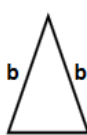
Find area of triangle
 $a = 918 \text{ ft}$, $b = 961 \text{ ft}$

Answer: _____

66) 

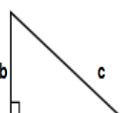
Find area of triangle
 $a = 558 \text{ m}$, $b = 679 \text{ m}$

Answer: _____

67) 

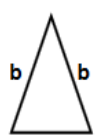
Find area of triangle
 $a = 976 \text{ cm}$, $b = 979 \text{ cm}$

Answer: _____

68) 

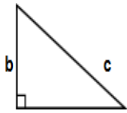
Find area of triangle
 $a = 550 \text{ cm}$, $b = 726 \text{ cm}$

Answer: _____

69) 

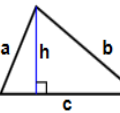
Find area of triangle
 $a = 836 \text{ ft}$, $b = 849 \text{ ft}$

Answer: _____

70) 

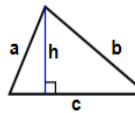
Find area of triangle
 $a = 538 \text{ ft}$, $b = 573 \text{ ft}$

Answer: _____

71) 

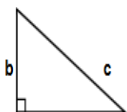
Find area of triangle
 $h = 536 \text{ in}$, $a = 981 \text{ in}$,
 $b = 992 \text{ in}$, $c = 997 \text{ in}$

Answer: _____

72) 

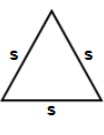
Find area of triangle
 $h = 553 \text{ in}$, $a = 691 \text{ in}$,
 $b = 972 \text{ in}$, $c = 983 \text{ in}$

Answer: _____

73) 

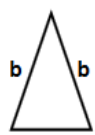
Find area of triangle
 $a = 700 \text{ ft}$, $b = 895 \text{ ft}$

Answer: _____

74) 

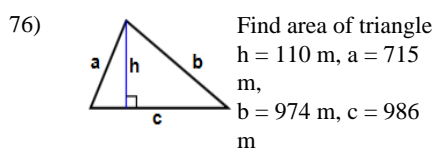
Find area of triangle $s = 187 \text{ ft}$

Answer: _____

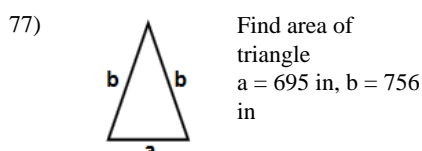
75) 

Find area of triangle
 $a = 784 \text{ m}$, $b = 795 \text{ m}$

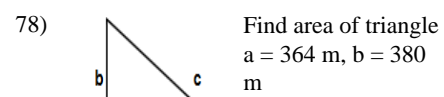
Answer: _____



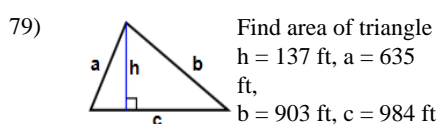
Answer: _____



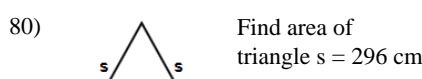
Answer: _____



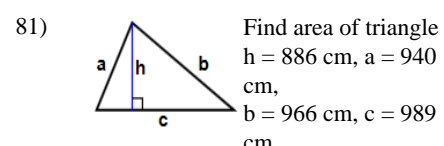
Answer: _____



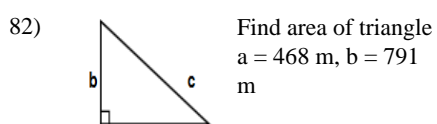
Answer: _____



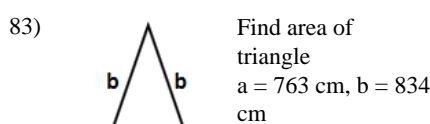
Answer: _____



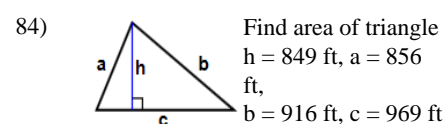
Answer: _____



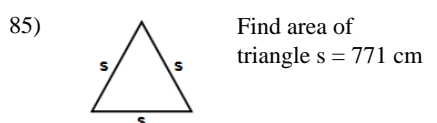
Answer: _____



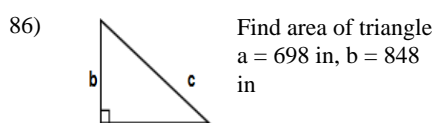
Answer: _____



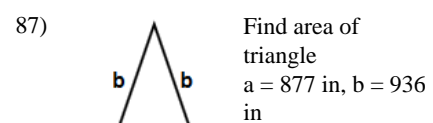
Answer: _____



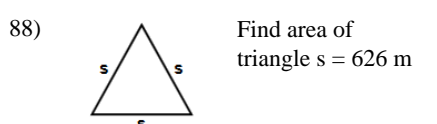
Answer: _____



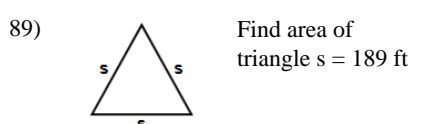
Answer: _____



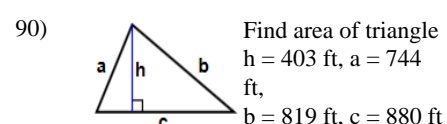
Answer: _____



Answer: _____



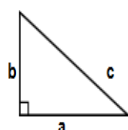
Answer: _____



Answer: _____

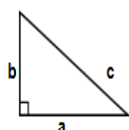


- 91)
- Find area of triangle
 $a = 353$ in, $b = 811$ in



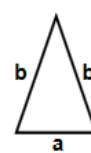
Answer: _____

- 92)
- Find area of triangle
 $a = 895$ ft, $b = 990$ ft



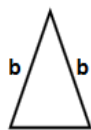
Answer: _____

- 93)
- Find area of triangle
 $a = 102$ m, $b = 507$ m



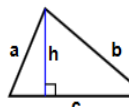
Answer: _____

- 94)
- Find area of triangle
 $a = 301$ in, $b = 866$ in



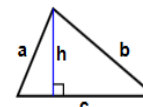
Answer: _____

- 95)
- Find area of triangle
 $h = 926$ ft, $a = 971$ ft,
 $b = 981$ ft, $c = 989$ ft



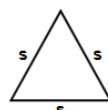
Answer: _____

- 96)
- Find area of triangle
 $h = 523$ m, $a = 897$ m,
 $b = 995$ m, $c = 996$ m



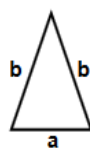
Answer: _____

- 97)
- Find area of triangle $s = 940$ m



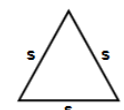
Answer: _____

- 98)
- Find area of triangle
 $a = 837$ m, $b = 875$ m



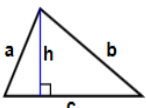
Answer: _____

- 99)
- Find area of triangle $s = 110$ cm



Answer: _____

- 100)
- Find area of triangle
 $h = 778$ m, $a = 953$ m,
 $b = 987$ m, $c = 988$ m



Answer: _____

Total: ___ / 100

**Answers:**

- 1) 18197.358797021m 2)
427832.13792678cm 3) 63186.94551092ft 4) 277821.38254675m 5) 109556.11069305ft 6) 188049.18919045m 7) 312851.67711713ft
- 8) 8854.676740994m 9) 26632.013217179in 10)
18375.327017498in 11) 435565.5cm 12)
53044.055981797m 13) 354141m 14)
77112.634003774cm
- 15)
46585.238520373in 16) 56734.5in 17)
121174.70751022m 18)
16804.789947735cm 19) 350743m 20)
159543.09699949ft 21)
392441.14377573in
- 22) 411218.5ft 23) 343760.5567909ft 24)
133859.81461215cm 25)
207953.91707104in 26) 254072.80091147ft 27)
43513.013400447in 28) 175703.1310341ft
- 29)
99350.867334853in 30) 133095cm 31)
313588.23172305cm 32) 400050in 33)
402396.97181763cm 34) 100138.5cm 35) 228912m
- 36)
19278.158500943m 37) 155189ft 38)
199636.60909309cm 39) 111915m 40) 64125in 41) 212404.5in 42)
415017.12701428in
- 43) 97311m 44) 299585cm 45) 46256ft 46) 70674.60115204in 47)
143663.22218299in 48)
88466.227047388in 49)
305533.76245515in
- 50)
73858.543549054cm 51) 132720m 52)
6984.0618688196cm 53) 434568m 54) 402288ft 55) 275744.22061577ft 56)
429555.52848031in
- 57) 172955.6654406m 58) 99314.5m 59) 418981.5cm 60) 341449.5680009ft 61)
134341.75774936m 62) 58004.649494674ft 63) 102176cm
- 64)
37938.840888989in 65) 441099ft 66)
134824.56691197m 67)
412477.50751768cm 68) 199650cm 69) 302630.84530166ft 70) 154137ft
- 71) 265856in 72) 268758in 73) 313250ft 74) 15142.021172469ft 75)
266153.85529426m 76) 53570m 77)
209155.96033149in
- 78) 69160m 79) 61855.5ft 80)
37938.840888989cm 81) 427938cm 82) 185094m 83)
252086.57164789cm 84) 388842ft
- 85)
257400.50352551cm 86) 295952in 87)
333042.62639366in 88)
169687.28556672m 89) 15467.646724292ft 90) 165028.5ft 91) 143141.5in
- 92) 443025ft 93)
4505.0641504866m 94)
39231.383804137in 95) 454203ft 96) 260192.5m 97)
382610.02339196m 98)
303355.27555193m
- 99)
5239.4536928959cm 100) 383943m