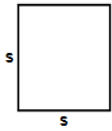


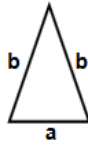


- 1) Find area of square having each side (s) equals 40 cm



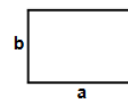
Answer: _____

- 2) Find area of triangle $a = 31$ m, $b = 36$ m



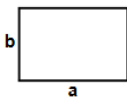
Answer: _____

- 3) Find area of rectangle having sides $a = 90$ m and $b = 18$ m



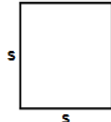
Answer: _____

- 4) Find area of rectangle having sides $a = 69$ cm and $b = 61$ cm



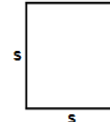
Answer: _____

- 5) Find area of square having each side (s) equals 36 ft



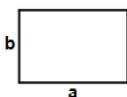
Answer: _____

- 6) Find area of square having each side (s) equals 31 cm



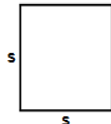
Answer: _____

- 7) Find area of rectangle having sides $a = 95$ ft and $b = 82$ ft



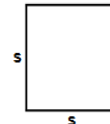
Answer: _____

- 8) Find area of square having each side (s) equals 86 ft



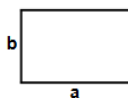
Answer: _____

- 9) Find area of square having each side (s) equals 61 cm



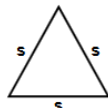
Answer: _____

- 10) Find area of rectangle having sides $a = 43$ ft and $b = 17$ ft



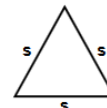
Answer: _____

- 11) Find area of triangle $s = 54$ ft



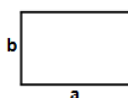
Answer: _____

- 12) Find area of triangle $s = 92$ m



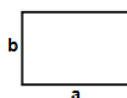
Answer: _____

- 13) Find area of rectangle having sides $a = 90$ m and $b = 79$ m



Answer: _____

- 14) Find area of rectangle having sides $a = 29$ m and $b = 12$ m



Answer: _____

- 15) Find area of square having each side (s) equals 20 ft



Answer: _____



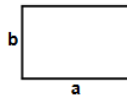
16)



Find area of square
having each side (s)
equals 60 m

Answer: _____

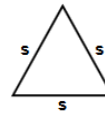
17)



Find area of
rectangle having
sides $a = 99$ cm
and $b = 87$ cm

Answer: _____

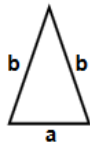
18)



Find area of
triangle $s = 64$ m

Answer: _____

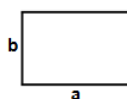
19)



Find area of
triangle
 $a = 37$ in, $b = 56$ in

Answer: _____

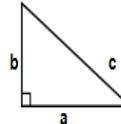
20)



Find area of
rectangle having
sides $a = 100$ in
and $b = 99$ in

Answer: _____

21)



Find area of triangle
 $a = 72$ m, $b = 83$ m

Answer: _____

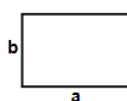
22)



Find area of square
having each side (s)
equals 21 m

Answer: _____

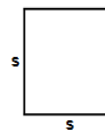
23)



Find area of
rectangle having
sides $a = 67$ in
and $b = 44$ in

Answer: _____

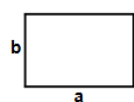
24)



Find area of square
having each side (s)
equals 68 cm

Answer: _____

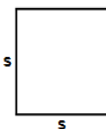
25)



Find area of
rectangle having
sides $a = 78$ ft
and $b = 72$ ft

Answer: _____

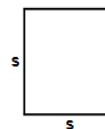
26)



Find area of square
having each side (s)
equals 77 cm

Answer: _____

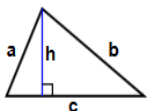
27)



Find area of square
having each side (s)
equals 7 ft

Answer: _____

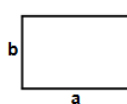
28)



Find area of triangle
 $h = 14$ in, $a = 56$ in,
 $b = 61$ in, $c = 95$ in

Answer: _____

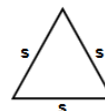
29)



Find area of
rectangle having
sides $a = 83$ ft
and $b = 24$ ft

Answer: _____

30)



Find area of
triangle $s = 44$ m

Answer: _____

Name: _____

January 22, 2021

Sr: 22012021-1943

MATHS WORKSHEET
GENERATOR



11-PLUS
SATS
GCSES



Total: ____ / 30

Name: _____

January 22, 2021

Sr: 22012021-1943



Answers:

- | | | | | | | |
|------------|----------------------|------------|-----------------------|-----------------------|------------|-----------|
| 1) 1600cm | 2) 416.12520651842m | 3) 1620m | 4) 4209cm | 5) 1296ft | 6) 961cm | 7) 7790ft |
| 8) 7396ft | 9) 3721cm | 10) 731ft | 11) 1262.6650387177ft | 12) 3665.0195088157m | 13) 7110m | 14) 348m |
| 15) 400ft | 16) 3600m | 17) 8613cm | 18) 1773.6200269505m | 19) 592.79438889045in | 20) 9900in | 21) 2988m |
| 22) 441m | 23) 2948in | 24) 4624cm | 25) 5616ft | 26) 5929cm | 27) 49ft | 28) 427in |
| 29) 1992ft | 30) 838.31259086334m | | | | | |