

MATHS WORKSHEET

GENERATOR

**11-PLUS
SATS
GCSES**


- 1) Find perimeter of square having each side (s) equals 2135 in

Answer: _____

- 2) Find perimeter of square having each side (s) equals 5150 m

Answer: _____

- 3) Find perimeter of rectangle having sides $a = 6271$ in and $b = 4867$ in

Answer: _____

- 4) Find perimeter of square having each side (s) equals 5040 m

Answer: _____

- 5) Find perimeter of triangle $s = 1843$ in

Answer: _____

- 6) Find perimeter of triangle $a = 5596$ ft , $b = 7869$ ft

Answer: _____

- 7) Find perimeter of square having each side (s) equals 3850 ft

Answer: _____

- 8) Find perimeter of square having each side (s) equals 9845 ft

Answer: _____

- 9) Find perimeter of square having each side (s) equals 4543 m

Answer: _____

- 10) Find perimeter of rectangle having sides $a = 6153$ in and $b = 3868$ in

Answer: _____

- 11) Find perimeter of rectangle having sides $a = 8638$ in and $b = 1585$ in

Answer: _____

- 12) Find perimeter of triangle $h = 3950$, $a = 6231$ cm, $b = 9524$ cm, $c = 9890$ cm

Answer: _____

- 13) Find perimeter of square having each side (s) equals 1768 cm

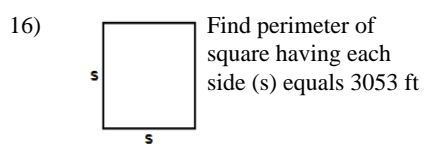
Answer: _____

- 14) Find perimeter of square having each side (s) equals 6705 ft

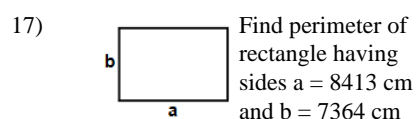
Answer: _____

- 15) Find perimeter of triangle $h = 9516$, $a = 9725$ in, $b = 9797$ in, $c = 9818$ in

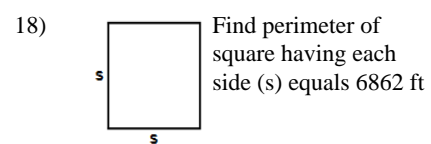
Answer: _____



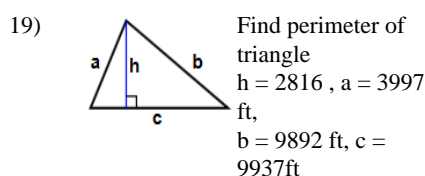
Answer: _____



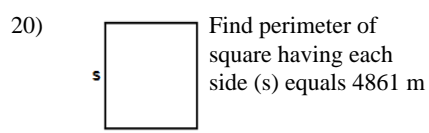
Answer: _____



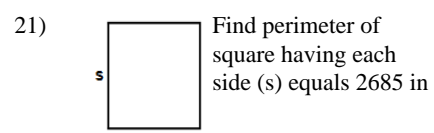
Answer: _____



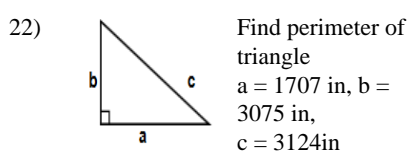
Answer: _____



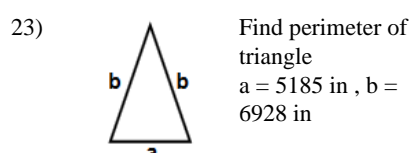
Answer: _____



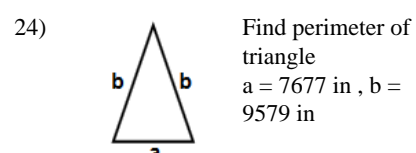
Answer: _____



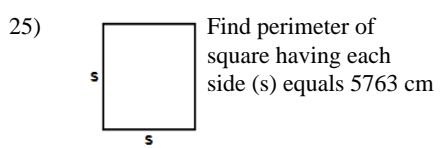
Answer: _____



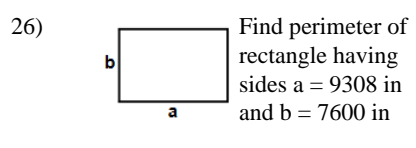
Answer: _____



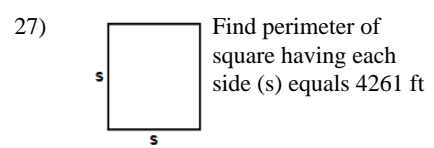
Answer: _____



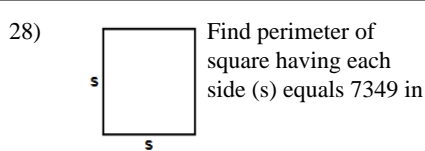
Answer: _____



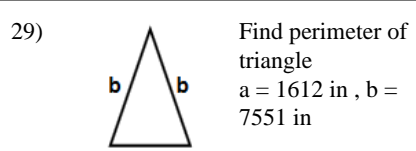
Answer: _____



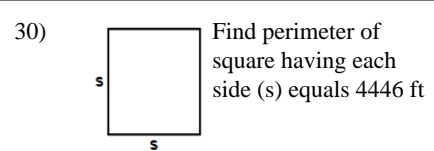
Answer: _____



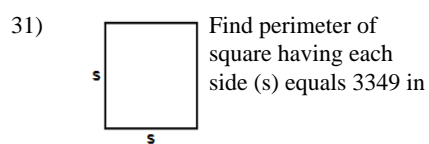
Answer: _____



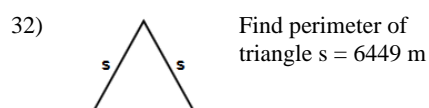
Answer: _____



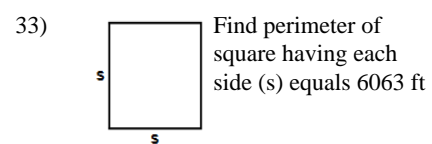
Answer: _____



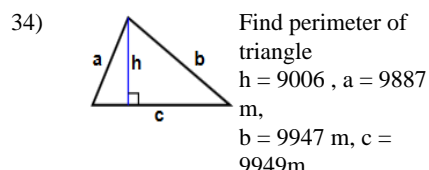
Answer: _____



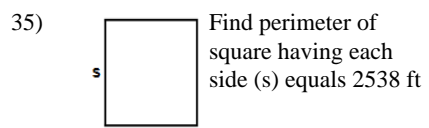
Answer: _____



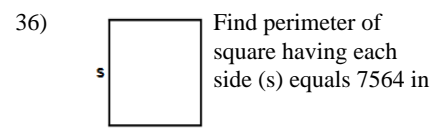
Answer: _____



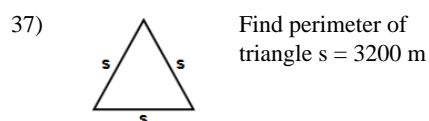
Answer: _____



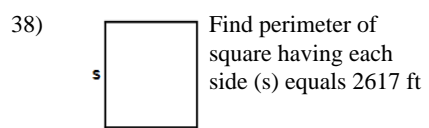
Answer: _____



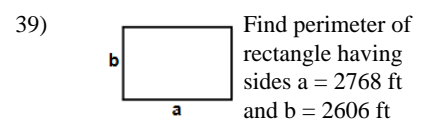
Answer: _____



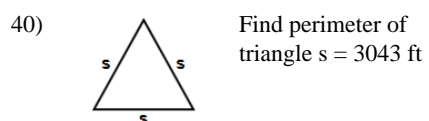
Answer: _____



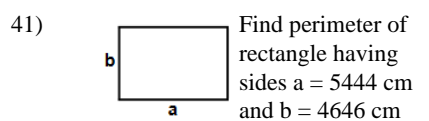
Answer: _____



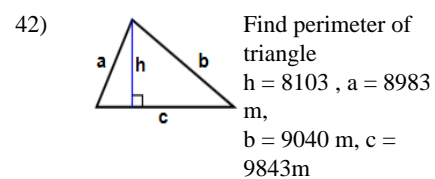
Answer: _____



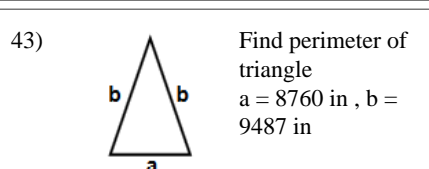
Answer: _____



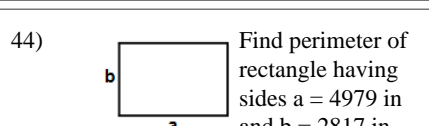
Answer: _____



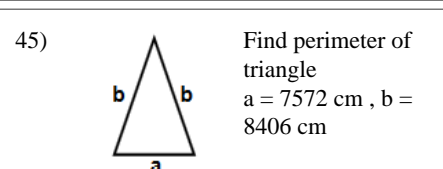
Answer: _____



Answer: _____

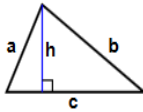


Answer: _____

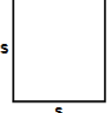


Answer: _____

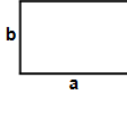


- 46)  Find perimeter of triangle
 $h = 1996$, $a = 6268$ ft,
 $b = 8872$ ft, $c = 9806$ ft

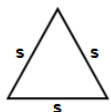
Answer: _____

- 47)  Find perimeter of square having each side (s) equals 9498 ft

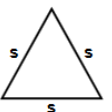
Answer: _____

- 48)  Find perimeter of rectangle having sides $a = 9421$ in and $b = 7766$ in

Answer: _____

- 49)  Find perimeter of triangle $s = 8090$ cm

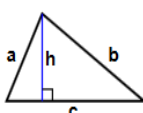
Answer: _____

- 50)  Find perimeter of triangle $s = 5835$ in

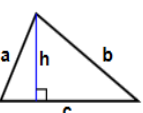
Answer: _____

- 51)  Find perimeter of square having each side (s) equals 6751 in

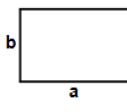
Answer: _____

- 52)  Find perimeter of triangle
 $h = 1837$, $a = 8623$ cm,
 $b = 8690$ cm, $c = 9859$ cm

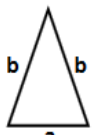
Answer: _____

- 53)  Find perimeter of triangle
 $h = 6987$, $a = 7574$ cm,
 $b = 9654$ cm, $c = 9918$ cm

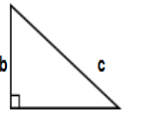
Answer: _____

- 54)  Find perimeter of rectangle having sides $a = 8683$ ft and $b = 6462$ ft

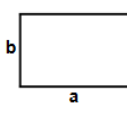
Answer: _____

- 55)  Find perimeter of triangle
 $a = 7323$ cm, $b = 9339$ cm

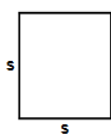
Answer: _____

- 56)  Find perimeter of triangle
 $a = 6143$ m, $b = 8771$ m,
 $c = 9522$ m

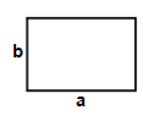
Answer: _____

- 57)  Find perimeter of rectangle having sides $a = 9507$ m and $b = 4221$ m

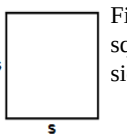
Answer: _____

- 58)  Find perimeter of square having each side (s) equals 5686 in

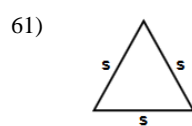
Answer: _____

- 59)  Find perimeter of rectangle having sides $a = 5882$ in and $b = 2710$ in

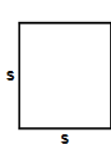
Answer: _____

- 60)  Find perimeter of square having each side (s) equals 2804 m

Answer: _____



Find perimeter of triangle $s = 7825$ in



Find perimeter of square having each side (s) equals 4970 in



Find perimeter of square having each side (s) equals 6617 m

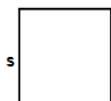
Answer: _____

Answer: _____

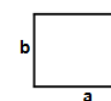
Answer: _____



Find perimeter of rectangle having sides $a = 8962$ in and $b = 1822$ in



Find perimeter of square having each side (s) equals 9767 ft

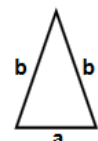


Find perimeter of rectangle having sides $a = 4648$ m and $b = 1435$ m

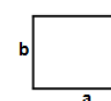
Answer: _____

Answer: _____

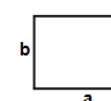
Answer: _____



Find perimeter of triangle $a = 6787$ ft , $b = 9530$ ft



Find perimeter of rectangle having sides $a = 9271$ m and $b = 8350$ m

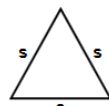


Find perimeter of rectangle having sides $a = 7870$ ft and $b = 7834$ ft

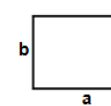
Answer: _____

Answer: _____

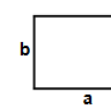
Answer: _____



Find perimeter of triangle $s = 3829$ in



Find perimeter of rectangle having sides $a = 4006$ cm and $b = 3420$ cm

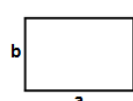


Find perimeter of rectangle having sides $a = 5529$ m and $b = 3706$ m

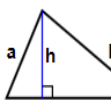
Answer: _____

Answer: _____

Answer: _____



Find perimeter of rectangle having sides $a = 3441$ ft and $b = 1411$ ft



Find perimeter of triangle
 $h = 8788$, $a = 9740$ in,
 $b = 9851$ in, $c = 9924$ in



Find perimeter of square having each side (s) equals 2642 cm

Answer: _____

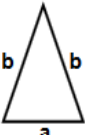
Answer: _____

Answer: _____

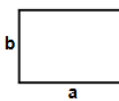


76)  Find perimeter of square having each side (s) equals 6370 in

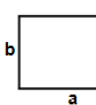
Answer: _____

77)  Find perimeter of triangle
 $a = 9010 \text{ m}$, $b = 9059 \text{ m}$

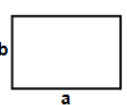
Answer: _____

78)  Find perimeter of rectangle having sides $a = 9999$ in and $b = 8044$ in

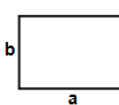
Answer: _____

79)  Find perimeter of rectangle having sides $a = 6036$ m and $b = 1762$ m

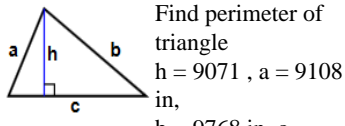
Answer: _____

80)  Find perimeter of rectangle having sides $a = 9548$ in and $b = 6712$ in

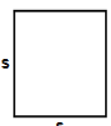
Answer: _____

81)  Find perimeter of rectangle having sides $a = 9220$ m and $b = 2477$ m

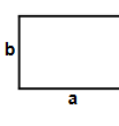
Answer: _____

82)  Find perimeter of triangle
 $h = 9071$ in, $a = 9108$ in, $b = 9768$ in, $c = 9782$ in

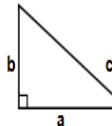
Answer: _____

83)  Find perimeter of square having each side (s) equals 7694 m

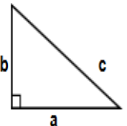
Answer: _____

84)  Find perimeter of rectangle having sides $a = 9849$ cm and $b = 6520$ cm

Answer: _____

85)  Find perimeter of triangle
 $a = 6210$ m, $b = 9124$ m, $c = 9266$ m

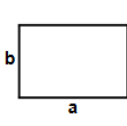
Answer: _____

86)  Find perimeter of triangle
 $a = 9144$ ft, $b = 9626$ ft, $c = 9628$ ft

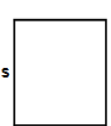
Answer: _____

87)  Find perimeter of square having each side (s) equals 1432 m

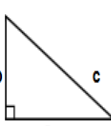
Answer: _____

88)  Find perimeter of rectangle having sides $a = 6996$ cm and $b = 4466$ cm

Answer: _____

89)  Find perimeter of square having each side (s) equals 4224 cm

Answer: _____

90)  Find perimeter of triangle
 $a = 8338$ cm, $b = 8773$ cm, $c = 9197$ cm

Answer: _____



91)

Find perimeter of triangle
 $a = 8859 \text{ in}$, $b = 9848 \text{ in}$,
 $c = 9947 \text{ in}$

Answer: _____

92)

Find perimeter of rectangle having sides $a = 3646 \text{ ft}$ and $b = 2214 \text{ ft}$

Answer: _____

93)

Find perimeter of triangle $s = 1874 \text{ m}$

Answer: _____

94)

Find perimeter of rectangle having sides $a = 5556 \text{ ft}$ and $b = 3547 \text{ ft}$

Answer: _____

95)

Find perimeter of triangle $s = 7232 \text{ cm}$

Answer: _____

96)

Find perimeter of triangle $s = 6968 \text{ cm}$

Answer: _____

97)

Find perimeter of rectangle having sides $a = 2666 \text{ in}$ and $b = 2192 \text{ in}$

Answer: _____

98)

Find perimeter of rectangle having sides $a = 9295 \text{ ft}$ and $b = 6963 \text{ ft}$

Answer: _____

99)

Find perimeter of square having each side (s) equals 1965 m

Answer: _____

100)

Find perimeter of rectangle having sides $a = 7556 \text{ ft}$ and $b = 6940 \text{ ft}$

Answer: _____

Total: ___ / 100

**Answers:**

- | | | | | | | |
|-------------|--------------|-------------|-------------|-------------|-------------|-------------|
| 1) 8540in | 2) 20600m | 3) 22276in | 4) 20160m | 5) 5529in | 6) 21334ft | 7) 15400ft |
| 8) 39380ft | 9) 18172m | 10) 20042in | 11) 20446in | 12) 25645cm | 13) 7072cm | 14) 26820ft |
| 15) 29340in | 16) 12212ft | 17) 31554cm | 18) 27448ft | 19) 23826ft | 20) 19444m | 21) 10740in |
| 22) 7906in | 23) 19041in | 24) 26835in | 25) 23052cm | 26) 33816in | 27) 17044ft | 28) 29396in |
| 29) 16714in | 30) 17784ft | 31) 13396in | 32) 19347m | 33) 24252ft | 34) 29783m | 35) 10152ft |
| 36) 30256in | 37) 9600m | 38) 10468ft | 39) 10748ft | 40) 9129ft | 41) 20180cm | 42) 27866m |
| 43) 27734in | 44) 15592in | 45) 24384cm | 46) 24946ft | 47) 37992ft | 48) 34374in | 49) 24270cm |
| 50) 17505in | 51) 27004in | 52) 27172cm | 53) 27146cm | 54) 30290ft | 55) 26001cm | 56) 24436m |
| 57) 27456m | 58) 22744in | 59) 17184in | 60) 11216m | 61) 23475in | 62) 19880in | 63) 26468m |
| 64) 21568in | 65) 39068ft | 66) 12166m | 67) 25847ft | 68) 35242m | 69) 31408ft | 70) 11487in |
| 71) 14852cm | 72) 18470m | 73) 9704ft | 74) 29515in | 75) 10568cm | 76) 25480in | 77) 27128m |
| 78) 36086in | 79) 15596m | 80) 32520in | 81) 23394m | 82) 28658in | 83) 30776m | 84) 32738cm |
| 85) 24600m | 86) 28398ft | 87) 5728m | 88) 22924cm | 89) 16896cm | 90) 26308cm | 91) 28654in |
| 92) 11720ft | 93) 5622m | 94) 18206ft | 95) 21696cm | 96) 20904cm | 97) 9716in | 98) 32516ft |
| 99) 7860m | 100) 28992ft | | | | | |