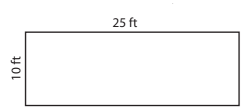
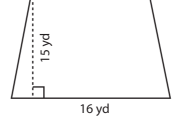
Quadrilateral-Area

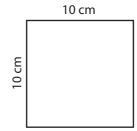
L1MS1

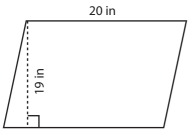
Find the area of each shape.







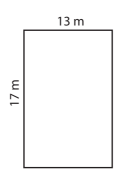


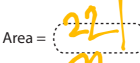




5)

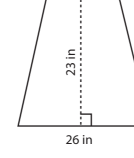
8)



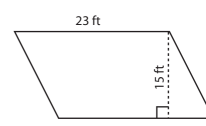


rea = (2.1	1)

14 in

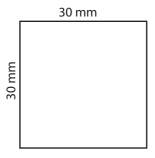


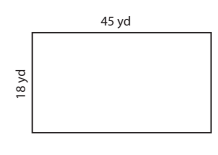
6)



Area =	7	5)
	F-	

7)



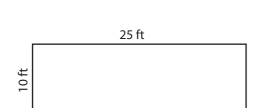


Answer key

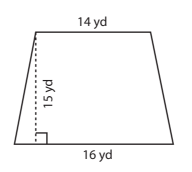
Quadrilateral-Area

L1MS1

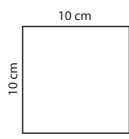
Find the area of each shape.



2)

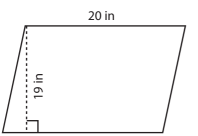


3)

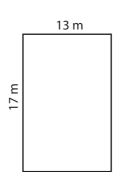


$$Area = \begin{pmatrix} 225 \text{ yd}^2 \end{pmatrix}$$

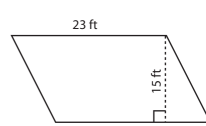
4)



5)



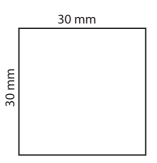
6)



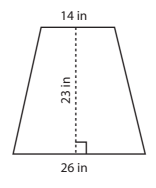
$$Area = \left(\begin{array}{c} 221 \text{ m}^2 \end{array} \right)$$

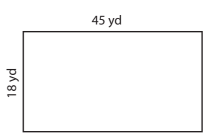
Area =
$$\frac{345 \text{ ft}^2}{}$$

7)



8)



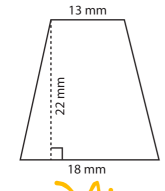


Area =
$$\frac{460 \text{ in}^2}{}$$

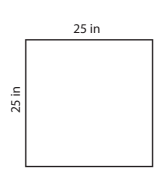
Quadrilateral-Area

L1MS2

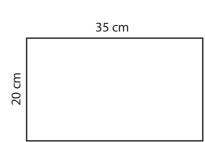
Find the area of each shape.



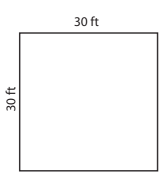
2)



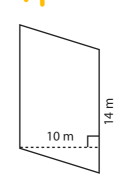
3)



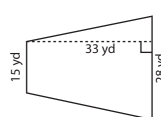




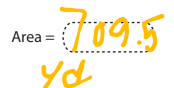
5)

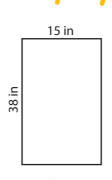


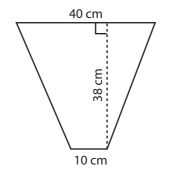
6)

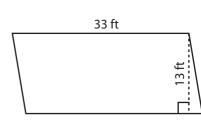


Area =









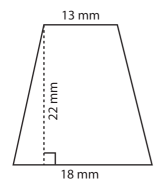
Answer key

Quadrilateral-Area

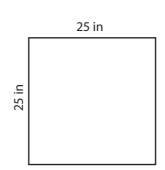
L1MS2

Find the area of each shape.

1)

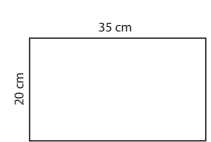


2)



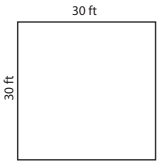
Area = 625 in²

3)

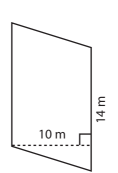


Area = **700 cm²**

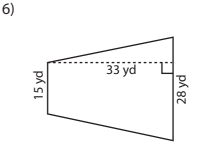
4)



5)



Area = 140 m²

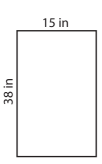


Area = (709.5 yd^2)

9)

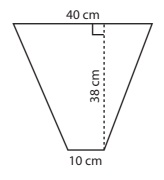
7)

Area =



Area = 570 in²

8)



 $Area = \begin{pmatrix} 950 \text{ cm}^2 \end{pmatrix}$

33 ft

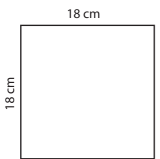
Area = **429 ft²**

Quadrilateral-Area

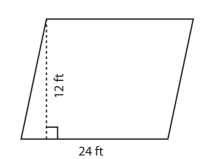
L1MS3

Find the area of each shape.

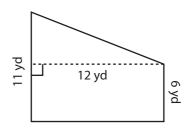
1)



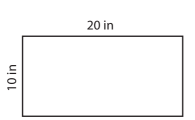
2)



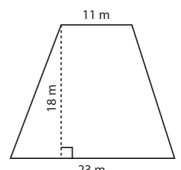
3)



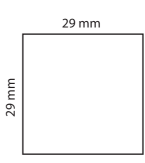
4)



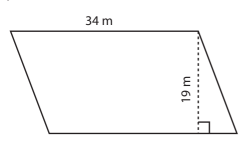
5)



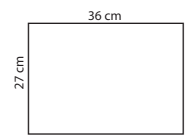
6)

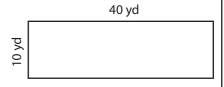


7)



8)





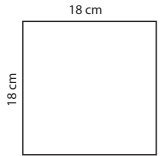
Answer key

Quadrilateral-Area

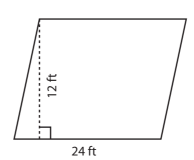
L1MS3

Find the area of each shape.

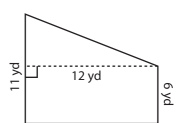
1)



2)



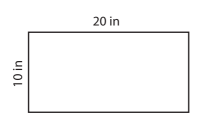
3)



Area =
$$\frac{288 \text{ ft}^2}{}$$

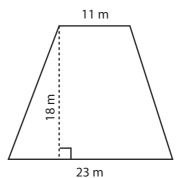
Area =
$$102 \text{ yd}^2$$

4)

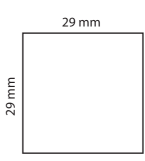


5)

8)

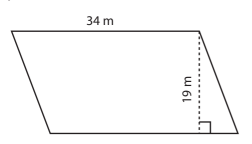


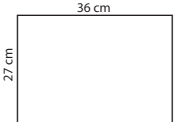
6)

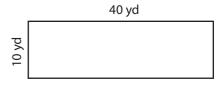


Area =
$$\frac{306 \text{ m}^2}{}$$

7)







Area =
$$(646 \text{ m}^2)$$

Area =
$$\begin{pmatrix} 400 \text{ yd}^2 \end{pmatrix}$$