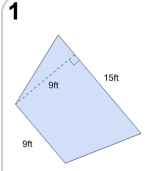


mobius

Area of a Trapezoid

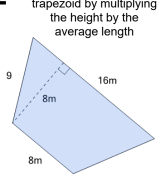




Find the area of the trapezoid by multiplying the height by the average length

Α	135ft ²	В	675ft ²
С	221ft ²	D	108ft ²

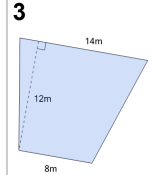
Find the area of the 2 trapezoid by multiplying the height by the average length



96m² 465.5m²

 $^{\circ}220\text{m}^2$ $^{\circ}64\text{m}^2$

 $568.9m^2$

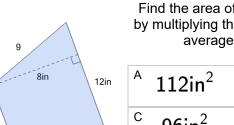


Find the area of the trapezoid by multiplying the height by the average length

Α	204m ²	В	132m ²
С	112m ²	D	96m ²

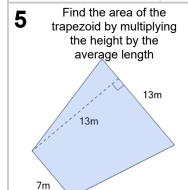
4

6in



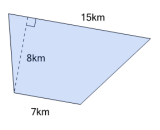
Find the area of the trapezoid by multiplying the height by the average length

Α	112in ²	В	72in ²
С	96in ²		



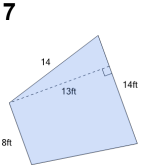
 130m^2 537.7m^2

Find the area of the trapezoid by multiplying the height by the average length



105km² 56km²

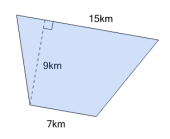
88km² 381.8km²



Find the area of the trapezoid by multiplying the height by the average length

Α	112ft ²	^B 733ft ²
С	143ft ²	^D 661.8ft ²

Find the area of the 8 trapezoid by multiplying the height by the average length



477.5km 2 99km 2

 $105 \text{km}^2 525 \text{km}^2$ 63km^2