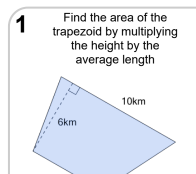


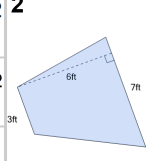
mobius

Area of a Trapezoid



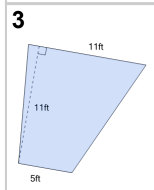


^A 200km ²	⁸ 60km ²
c 163.6km ²	185km ²



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

Α	18ft ²	В	42ft ²
С	30ft ²	D	70ft ²
E	77ft ²		

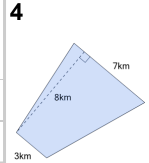


6km

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

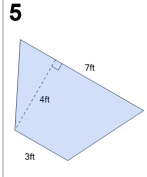
48km²

A 88	3ft ²	В	275ft ²
^c 307	'.5ft ²	D .	336.1ft ²



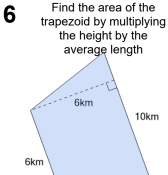
Find the area of the trapezoid by multiplying the height by the average length

^A 76.4km ²	^B 89km ²
^c 40km ²	^D 24km ²
^E 21km ²	



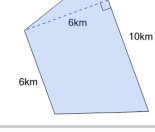
Find the area of the trapezoid by multiplying the height by the average length

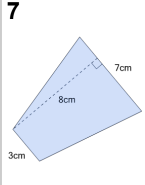
Α	45ft ²	В	21ft ²
С	20ft ²	D	70ft ²



 48km^2

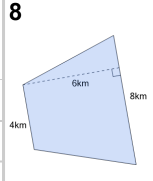
163.6km² 200km²





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

^A 93.3cm ²	^B 21cm ²
^c 48cm ²	^D 76.4cm ²
^E 40cm ²	



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

^A 50km ²	^B 87.3km ²
^c 32km ²	^D 36km ²
^E 101km ²	