

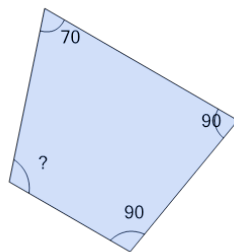
# mobius

Math worksheet on '*Missing Angle on the Trapezoid (Level 2)*'. Part of a broader unit on '*Geometry - Angles and Transformations - Intro*'

Learn online:

[app.mobius.academy/math/units/geometry\\_angles\\_and\\_transformations/](http://app.mobius.academy/math/units/geometry_angles_and_transformations/)

1

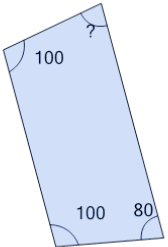


Find the missing angle of the trapezoid

a	118	b	110
c	106	d	126
e	122	f	90

2

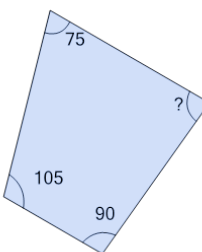
Find the missing angle of the trapezoid



a	80	b	64
c	72	d	68
e	76	f	60

3

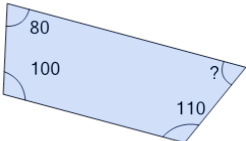
Find the missing angle of the trapezoid given that the interior angles must add up to 360°



a	98	b	106
c	90	d	78
e	86	f	74

4

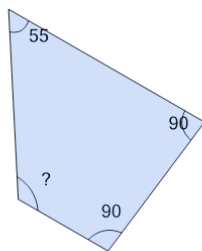
Find the missing angle of the trapezoid



a	82	b	54
c	62	d	58
e	70	f	86

5

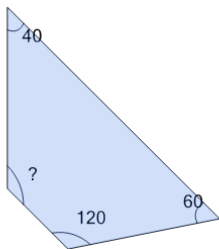
Find the missing angle of the trapezoid given that the interior angles must add up to 360°



a	133	b	121
c	117	d	109
e	141	f	125

6

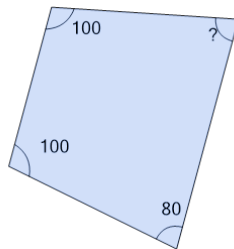
Find the missing angle of the trapezoid



a	120	b	124
c	136	d	144
e	140	f	132

7

Find the missing angle of the trapezoid



a	80	b	92
c	72	d	84
e	60	f	96