

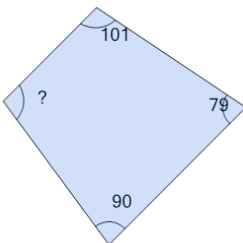
mobius

Math worksheet on '*Missing Angle on the Trapezoid (Level 3)*'. Part of a broader unit on '*Geometry - Angles and Transformations - Intro*'

Learn online:

app.mobius.academy/math/units/geometry_angles_and_transformations/

1

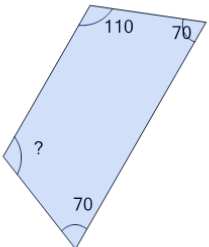


Find the missing angle of the trapezoid given that the interior angles must add up to 360°

a	78	b	86
c	90	d	98
e	74	f	82

2

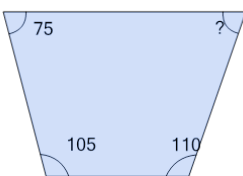
Find the missing angle of the trapezoid



a	126	b	110
c	94	d	114
e	118	f	98

3

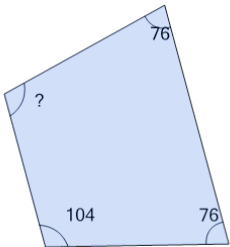
Find the missing angle of the trapezoid



a	70	b	74
c	78	d	50
e	66	f	58

4

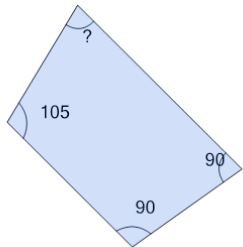
Find the missing angle of the trapezoid given that the interior angles must add up to 360°



a	108	b	112
c	92	d	96
e	104	f	100

5

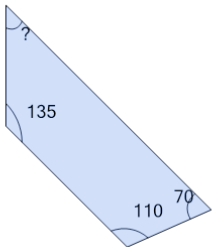
Find the missing angle of the trapezoid



a	75	b	63
c	83	d	79
e	71	f	91

6

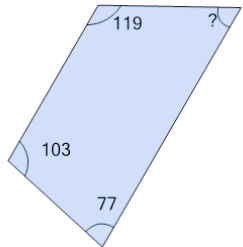
Find the missing angle of the trapezoid



a	37	b	25
c	33	d	53
e	45	f	57

7

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



a	69	b	57
c	65	d	73
e	41	f	61