

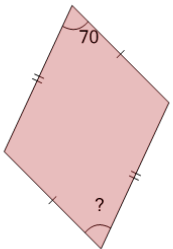
mobius

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

Learn online:

app.mobius.academy/math/units/geometry_angles_and_transformations_practice/

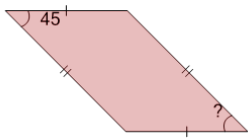
2



Find the missing angle of the parallelogram

a	40	b	50
c	80	d	70
e	90	f	60

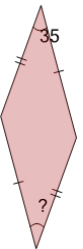
1



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

a	40	b	45
c	50	d	20
e	70	f	60

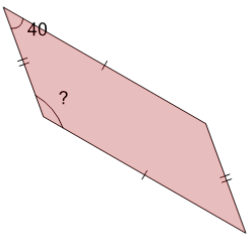
3



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

a	10	b	65
c	55	d	30
e	35	f	20

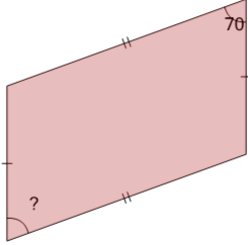
4



Find the missing angle of the parallelogram

a	160	b	170
c	120	d	150
e	140	f	130

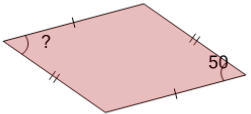
5



Find the missing angle of the parallelogram

a	50	b	60
c	90	d	80
e	40	f	70

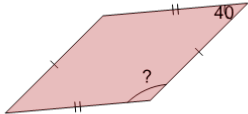
6



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

a	35	b	80
c	70	d	30
e	40	f	50

7



Find the missing angle of the parallelogram

a	140	b	150
c	160	d	130
e	110	f	120