

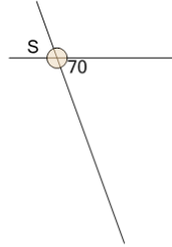


Math worksheet on 'Geometry of Lines - Crossing Lines - Solve Angle (Level 1)'. Part of a broader unit on 'Geometry - Intersecting, Parallel, and Perpendicular Lines'

Learn online:

app.mobius.academy/math/units/geometry_lines_intersecting_parallel_perpendicular

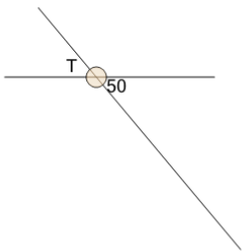
1



What do we know about angle 'S'?

a	70	b	90
c	160	d	45
e	20	f	60

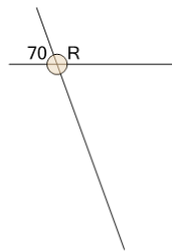
2



What do we know about angle 'T'?

a	90	b	40
c	50	d	60
e	140	f	45

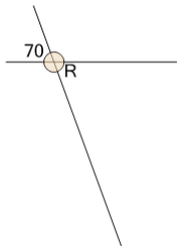
3



What do we know about angle 'R'?

a	20	b	60
c	160	d	110
e	90	f	45

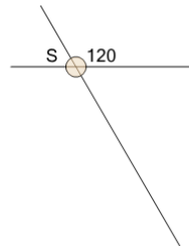
4



What do we know about angle 'R'?

a	45	b	70
c	90	d	60
e	20	f	160

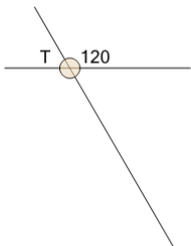
5



What do we know about angle 'S'?

a	120	b	150
c	30	d	45
e	60	f	90

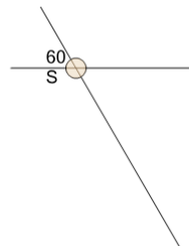
6



What do we know about angle 'T'?

a	90	b	60
c	30	d	120
e	150	f	45

7



What do we know about angle 'S'?

a	30	b	150
c	45	d	120
e	60	f	90