Mobius Math Club

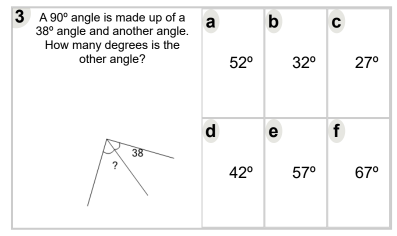


Math worksheet on 'Angles - Remainder of 90 Degree Angle (Level 4)'. Part of a broader unit on 'Geometry - Angles and Transformations - Practice'

Learn online:

app.mobius.academy/math/units/geometr	ry angle	es and tr	<u>ransformatio</u>	ns practice/
A 90° angle is made up of a 35° angle and another angle. How many degrees is the other angle?	a	60°	55°	c 50°
? 35	d	30°	9 75°	f 70°

A 90° angle is made up of a 54° angle and another angle. How many degrees is the other angle?	a	41°	b	36°	C	26°
? 54	d	11°	е	46°	f	21°



A 90° angle is made up of a 55° angle and another angle. How many degrees is the other angle?	a	50°	b	30°	C	55°
? 55	d	25°	е	20°	f	35°

A 90° angle is made up of a 65° angle and another angle. How many degrees is the other angle?	a	35°	b	25°	C	0°
7	d	10°	е	30°	f	45°

A 90° angle is made up of a 31° angle and another angle. How many degrees is the other angle?	а	79°	b	44°	C	64°
? 31	d	59°	е	34°	f	49°

7 A 90° angle is made up of a 35° angle and another angle. How many degrees is the other angle?	a	60°	b	45°	C	55°
?	d	70°	е	50°	f	75°