Mobius Math Club

|--|



mobius	A 90° angle is made up of a 65° angle and another angle. How many degrees is the other angle?	a 25°	b 30°	c 35°
Math worksheet on 'Angles - Remainder of 90 Degree Angle (Level 3)'. Part of a broader unit or 'Geometry - Angles and Transformations - Practice Learn online: app.mobius.academy/math/units/geometry_angles_and_transformations_practice	65	d 5°	e 20°	f 40°
2 A 90° angle is made up of a 40° angle and another angle.	A 90° angle is made up of a 25° angle and another angle.	a	b	C

A 90° angle is made up of a 40° angle and another angle. How many degrees is the other angle?	a	55°	b	60°	C	70°
? 40	d	50°	е	65°	f	25°

A 90° angle is made up of a 25° angle and another angle. How many degrees is the other angle?	а	65°	b	60°	C	45°
?	d	40°	е	80°	f	75°

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

5 A 90° angle is made up of a 40° angle and another angle. How many degrees is the other angle?	а	45°	b	60°	C	40°
? 40	d	50°	е	55°	f	70°

6 A 90° angle is made up of a 35° angle and another angle. How many degrees is the other angle?	a	50°	b	55°	C	45°
35	d	70°	е	65°	f	40°

7 A 90° angle is made up of a 25° angle and another angle. How many degrees is the other angle?	a	60°	b	40°	C	80°
?	d	85°	е	45°	f	65°