Name:	



Math worksheet on 'Angles - Estimating (degrees)
With Reference (Level 3)'. Part of a broader unit on
'Geometry - Angle Basics'

Learn online: app.mobius.academy/math/units/geometry_angle_basics/

1 If the first angle is 30°, what is a good estimate for the second angle?	a	95°	b	15°	C	145°
30	d	125°	е	85°	f	135°

2 If the first angle is 30°, what is a good estimate for the second angle?	a	15°	b	175°	C	85°
30	d	125°	е	185°	f	155°

If the first angle is 30°, what is a good estimate for the second angle?	а	195°	b	185°	C	135°
30	d	175°	е	115°	f	45°

4 If the first angle is 150°, what is a good estimate for the second angle?	a	75°	b	165°	C	85°
150	d	15°	е	45°	f	245°

5 If the first angle is 60°, what is a good estimate for the second angle?		205°	b	45°	C	175°
60	d	185°	е	145°	f	105°

6 If the first angle is 195°, what is a good estimate for the second angle?	a 250°	b 260°	c 10°
	d 80°	e 110°	f 180°

7 If the first angle is 30°, what is a good estimate for the second angle?	а	115°	b	185°	C	155°
36	d	195°	е	135°	f	45°