Name:		



Math worksheet on 'Sum of Inside Angles on a Shape (Level 1)'. Part of a broader unit on 'Geometry - Isosceles and Equilateral Triangles'

Learn online:

app.mobius.academy/math/units/geometry triangles isosceles equilateral intro/

1	What would the sum of the inside angles on this shape be?			
	а	150°	b	180°
	C	60°	d	300°
	е	240°	f	360°











