Name Date





Classify these triangles by ticking the relevant boxes. Triangles not to scale!

TRIANGLE	EQUILATERAL	ISOSCELES	SCALENE	RIGHT	ACUTE	OBTUSE
4 cm 5 cm						
8 in 8 in 5 in						
6 in 7 in 8 in						
4 cm 4 cm						
6 m 8 m						

Name Date

CLASSIFY TRIANGLES 1 ANSWERS



Classify these triangles by ticking the relevant boxes.

TRIANGLE	EQUILATERAL	ICOCCEI EC	CCALENIE	DICUT	ACUTE	OBTUGE
TRIANGLE	EQUILATERAL	ISOSCELES	SCALENE	RIGHT	ACUTE	OBTUSE
4 cm 5 cm			✓	✓		
8 in 8 in 5 in		✓			✓	
6 in 7 in 8 in			√		√	
4 cm 4 cm	√	(√)*			✓	
6 m 8 m			√			√

^{*} The definition of an isosceles triangle varies as to whether or not is has **exactly** two equal sides, or **at least** two equal sides!

