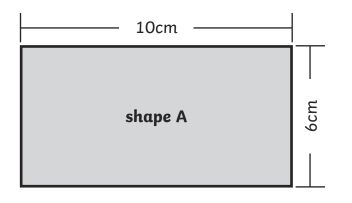
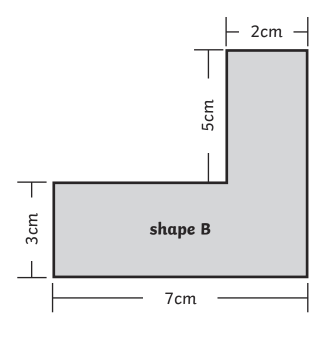
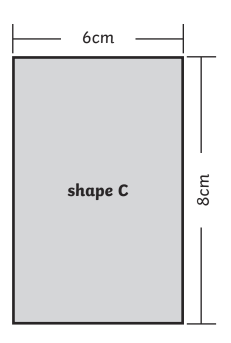
I can order shapes by area and volume.

1. Calculate the area of these shapes, then order them by size from smallest to greatest area. (The shapes are not drawn to the same scale.)





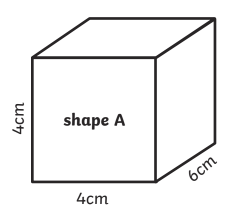


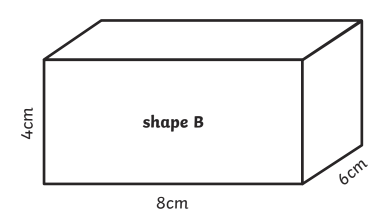
smallest	greatest

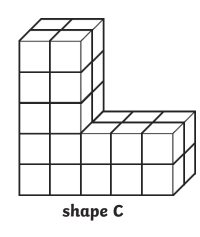




2. Calculate the volume of these shapes, then order them by size from smallest to greatest volume. (The shapes are not drawn to the same scale.)





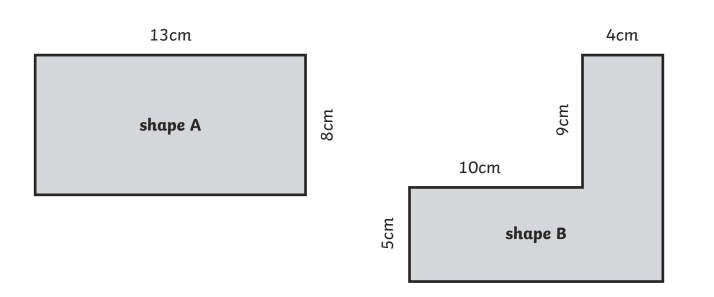


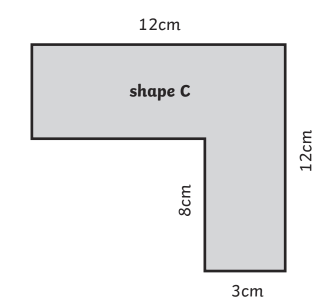
smallest	greatest



I can order shapes by area and volume.

1. Calculate the area of these shapes, then order them by size from smallest to greatest area. (The shapes are not drawn to the same scale.)





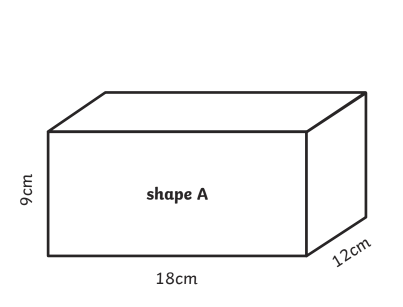
smallest	greatest

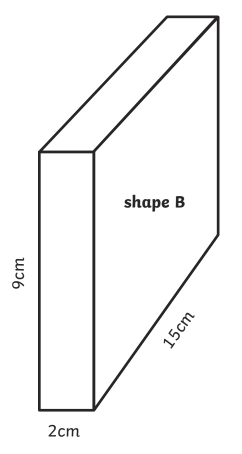


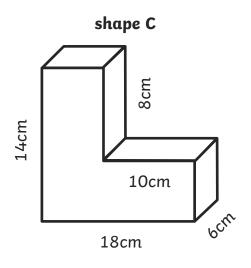




2. Calculate the volume of these shapes, then order them by size from smallest to greatest volume. (The shapes are not drawn to the same scale.)







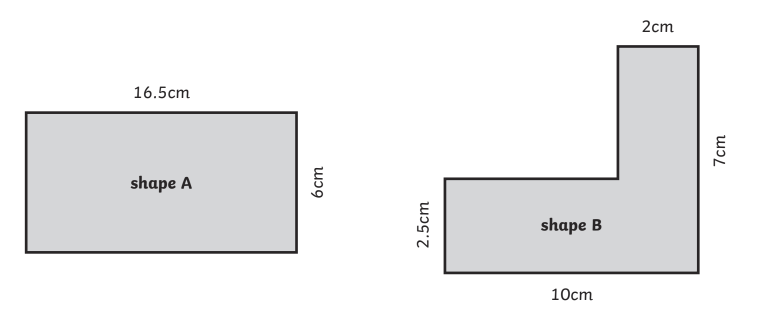
smallest	greatest

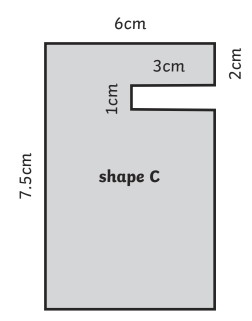




I can order shapes by area and volume.

1. Calculate the area of these shapes, then order them by size from smallest to greatest area. (The shapes are not drawn to the same scale.)





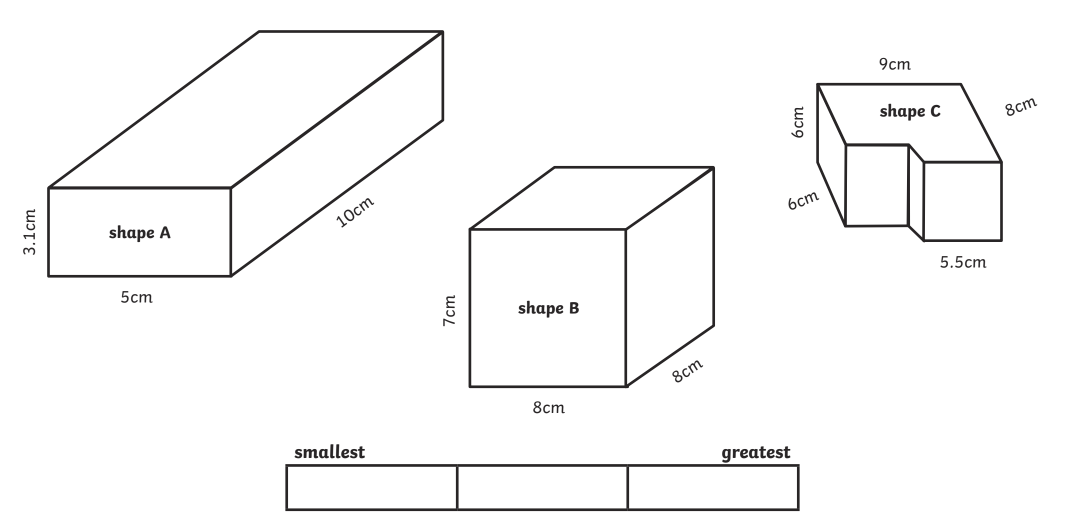
smallest	greatest







2. Calculate the volume of these shapes, then order them by size from smallest to greatest volume. (The shapes are not drawn to the same scale.)







# Order! Order! Answers

*			**			***		
1.			1.			1.		
smallest		greatest	smallest		greatest	smallest		greatest
shape B	shape C	shape A	shape C	shape A	shape B	shape B	shape C	shape A
2.			2.			2.		
smallest		greatest	smallest		greatest	smallest		greatest
shape C	shape A	shape B	shape B	shape C	shape A	shape A	shape C	shape B
	I			l.				

