## **MEASUREMENT**

## Pearson Edexcel – Specimen 1 - Paper 3 (Calculator) Foundation Tier

1.

	6	(a)	8	B1 8 ±2mm
		(b)	35	B1 35 ±2°

## AQA Monday 8 June 2020 – Morning (Calculator) Foundation Tier

2.

Q	Answer	Mark	Comments			
	Two arcs of equal radius or a single arc, centre B, cutting BA and BC or a single arc cutting BC with radius = BA	M1	± 2mm			
	Fully correct method of construction of bisector of angle ABC	A1				
	Additional Guidance					
	Award M1 if correct arc(s) seen along	orrect arc(s)				
	Angle bisector does not need to meet AD and ignore angle bisector extended beyond AD					
	Accept an arc touching the line BA or					
22	No arcs seen on BC	MO				
	A C					