Question 1 Fries emaining: 3	Now, imagine that you have a series of hard sphere samples with different radii which you measure with neutrons of wavelegth 10 Å. Simulate this and select the description that fits your observations best:						
Marked out of 1.00	٧	When the aver	age size of the spheres increases		Choose		on the $I(q)$ plot.
	V	When the size-spread of the spheres increases			Choose		on the $I(q)$ plot.
		Check					
Start again	Save	Fill in corre	ct responses	Submit and finish	Close preview		
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How questions behave ?			Interactive	with multiple tries			
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General feedback			Shown				
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