

Question 1

Tries
remaining: 3Marked out of
1.00

Now, imagine that you have a series of hard sphere samples with different radii which you measure with neutrons of wavelength 10 \AA . Simulate this and select the description that fits your observations best:

When the average size of the spheres increases on the $I(q)$ plot.

When the size-spread of the spheres increases on the $I(q)$ plot.

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Attempt options

How questions behave ?

Marked out of

Display options

Whether correct

Marks

Decimal places in grades

Specific feedback

General feedback

Right answer

Response history