

## Scaled Sediment Layers for Section A

*Below are the five layers to put into your simulated sediment core. **IMPORTANT:** Wait 24 hours between each layer. Avoid shaking/disturbing your core too much or the layers will mix.*

Layer	Sediment Type	Sediment Amount
Layer 1	Coarse	20mL
Layer 2	Fine	50mL
Layer 3	Coarse	20mL
Layer 4	Fine	40mL
Layer 5	Coarse	160mL

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## Scaled Sediment Layers for Section B

*Below are the five layers to put into your simulated sediment core. **IMPORTANT:** Wait 24 hours between each layer. Avoid shaking/disturbing your core too much or the layers will mix.*

Layer	Sediment Type	Sediment Amount
Layer 1	Fine	100mL
Layer 2	Coarse	40mL
Layer 3	Fine	30mL
Layer 4	Coarse	20mL
Layer 5	Fine	60mL

## Scaled Sediment Layers for Section C

Below are the five layers to put into your simulated sediment core. **IMPORTANT:** Wait 24 hours between each layer. Avoid shaking/disturbing your core too much or the layers will mix.

Layer	Sediment Type	Sediment Amount
Layer 1	Coarse	20mL
Layer 2	Fine	60mL
Layer 3	Coarse	80mL
Layer 4	Fine	40mL
Layer 5	Fine	40mL

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## Scaled Sediment Layers for Section D

Below are the five layers to put into your simulated sediment core. **IMPORTANT:** Wait 24 hours between each layer. Avoid shaking/disturbing your core too much or the layers will mix.

Layer	Sediment Type	Sediment Amount
Layer 1	Fine	70mL
Layer 2	Coarse	480mL
Layer 3	Fine	80mL
Layer 4	Coarse	20mL
Layer 5	Fine	40mL