

How to write your own strategies for embedding

Measurement, shape and space

Instructions

1. Choose items from the boxes and then add your own context below.
2. Write out a final draft summarising your strategy.
3. If you need to, make any changes to ensure your strategy addresses the measurement or other skills you want to concentrate on.

Teach my learners to **measure and interpret shape and space** with a focus on...

<p><i>how to apply their knowledge of shapes</i></p> <p><i>how to apply their knowledge of shapes and location</i></p> <p><i>how to use units, tools, estimates, and formulas to measure objects</i></p>	<p>and</p>	<p><i>how to use additive strategies</i></p> <p><i>how to use multiplicative strategies</i></p> <p><i>how to use proportional reasoning strategies</i></p> <p><i>strengthening number sequence knowledge</i></p> <p><i>strengthening place value knowledge</i></p> <p><i>strengthening number facts knowledge</i></p>
<p><i>in the context of...</i></p>		

Here's my idea for a strategy for embedding measurement, shape and space



Thinking more deeply about your strategy

Can you provide a breakdown of the specific measurement skill areas?

One area I want to focus on is ...

This includes things like ...

Another area I intend to include is ...

This covers ...

What kinds of specific measurement competencies or practices do you expect to see?

What I hope to see is ...

Also, I'd like to see more of ...