What do we already h lould

- Understand column vector notation


## Stage 10 <br> Mathematical Movement 2



- Apply addition and subtraction of vectors, multiplication of vectors by a scalar, and diagrammatic and column representations of vectors

- Vector
- Scalar
- Constant
- Magnitude

| Mathematical Movement 2 - Targets | Before <br> Topic | After <br> Topic |
| :--- | :---: | :---: |
| Know and use different notations for vectors, including diagrammatic representation | Teacher <br> Mark |  |
| Add and subtract vectors |  |  |
| Multiply a vector by a scalar |  |  |
| Solve simple geometrical problems involving vectors |  |  |

