

Swimming Data

Meeting National Curriculum requirements for swimming and water safety.

Priority should always be given to ensuring that pupils can perform safe self-rescue even if they do not fully meet the first two requirements of the National Curriculum programme of study

<u>Question</u>	<u>Stats:</u>	<u>Further context</u> <u>Relative to local challenges</u>
What percentage of your current Year 6 cohort can swim competently, confidently and proficiently over a distance of at least 25 metres?	87%	Children had swimming lessons in Year 5 and booster lessons in Year 6. This figure is a good achievement as many were non-swimmers going into Year 5
What percentage of your current Year 6 cohort can use a range of strokes effectively [for example, front crawl, backstroke, and breaststroke]?	87%	Children had swimming lessons in Year 5 and booster lessons in Year 6. This figure is a good achievement as many were non-swimmers going into Year 5

<p>What percentage of your current Year 6 cohort are able to perform safe self-rescue in different water-based situations?</p>	<p>87%</p>	<p>Children had swimming lessons in Year 5 and booster lessons in Year 6. This figure is a good achievement as many were non-swimmers going into Year 5</p>
<p>If your schools swimming data is below national expectation, you can choose to use the Primary PE and sport premium to provide additional top-up sessions for those pupils that did not meet National Curriculum requirements after the completion of core lessons. Have you done this?</p>	<p>Yes/No</p>	
<p>Have you provided CPD to improve the knowledge and confidence of staff to be able to teach swimming and water safety?</p>	<p>No</p>	

