



## 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?	92%	<i>Use this text box to give further context behind the percentage. e.g., 30% - we are struggling to get pool space due to our local pool closing so we have had to use a much smaller local school pool. We have had to limit the number of pupils attending swimming lessons during one term which means some pupils have attended fewer swimming lessons than others.</i>
What percentage of your current Year 6 cohort can use a range of strokes effectively [for example, front crawl, backstroke, and breaststroke]?	90.6%	<i>Use this text box to give further context behind the percentage. e.g., Even though your pupils may swim in another year please report on their attainment on leaving primary school at the end of the summer term 2024</i>

What percentage of your current Year 6 cohort are able to perform safe self-rescue in different water-based situations?	93%	<i>Use this text box to give further context behind the percentage.</i>
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?	No	We used the PPESPA to boost the chn that didn't meet the expected standard from Y5 to help for Y6.
Have you provided CPD to improve the knowledge and confidence of staff to be able to teach swimming and water safety?	Yes	Staff were kept upto date on new research from swim safety week.

