

# 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*

Question	Stats:	Further context <b>Relative to local challenges</b>
What percentage of your current Year 6 cohort can swim competently, confidently and proficiently over a distance of at least 25 meters?	76%	<p><i>17 children met national requirement in swimming lessons in Autumn term.</i></p> <p><i>43 children accessed the top up programme with 29 passing over the 6 sessions in July.</i></p> <p><i>6 of the children who did not pass joined the school in Y4 or later.</i></p> <p><i>2 of the children had medical reasons that prevented them from regularly accessing swimming from Y1-6.</i></p>
What percentage of your current Year 6 cohort can use a range of strokes effectively [for example, front crawl, backstroke, and breaststroke]?	100%	<p><i>All children performed a range of strokes across their Y6 swimming lessons.</i></p> <p><i>All children attempted front crawl and backstroke.</i></p> <p><i>High ability children were challenged and introduced to breaststroke and butterfly.</i></p>
What percentage of your current Year 6 cohort are able to perform safe self-rescue in different water-based situations?	100%	<p><i>All children succeeded in performing a self-rescue and demonstrating water safety in a specific session in Autumn.</i></p>