

Swimming and Water Safety Outcomes: Year Six (2019-2020)	
84% of year six pupils could swim competently, confidently and proficiently over a distance of 25 metres when they left our primary school at the end of last academic year.	
84% of your year six pupils could use a range of strokes effectively, 10 metres unaided (front crawl, back stroke, and breast stroke) when they left your primary school at the end of last academic year.	
84% of your year six pupils could perform safe self rescue in different water-based situations when they left your primary school at the end of last academic year.	
Schools can choose to use the primary PE and sports premium to provide additional provision for swimming but this must be for activity over and above the national curriculum requirements. Have you used it in this way?	No
<p style="color: red;">Data from this academic year maybe lower than usual due to the current pandemic (COVID 19). We are currently looking at ways in which we can deliver teaching and learning that will support the swimming and water safety objectives in the curriculum for September 2020. We will continue to look at possible booster sessions to ensure children have the opportunity to achieve curriculum expectation by the end of year six.</p>	

Year Five Swimming Data	
25% of year five pupils could swim competently, confidently and proficiently over a distance of 25 metres when they left our primary school at the end of last academic year.	
25% of your year five pupils could use a range of strokes effectively, 10 metres unaided (front crawl, back stroke, and breast stroke) when they left your primary school at the end of last academic year.	
0% of your year five pupils could perform safe self rescue in different water-based situations when they left your primary school at the end of last academic year.	

Year Four Swimming Data	
7% of year four pupils could swim competently, confidently and proficiently over a distance of 25 metres when they left our primary school at the end of last academic year.	
7% of your year four pupils could use a range of strokes effectively, 10 metres unaided (front crawl, back stroke, and breast stroke) when they left your primary school at the end of last academic year.	
0% of your year four pupils could perform safe self rescue in different water-based situations when they left your primary school at the end of last academic year.	

Year Three Swimming Data	
9% of year three pupils could swim competently, confidently and proficiently over a distance of 25 metres when they left our primary school at the end of last academic year.	
9% of your year three pupils could use a range of strokes effectively, 10 metres unaided (front crawl, back stroke, and breast stroke) when they left your primary school at the end of last academic year.	
0% of your year three pupils could perform safe self rescue in different water-based situations when they left your primary school at the end of last academic year.	