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	<u>Stats:</u>	Further context Relative to local challenges
What percentage of your current Year 6 cohort can swim competently, confidently and proficiently over a distance of at least 25 metres?	80%	We were restricted with numbers at the University after Covid. So we have had to take a smaller amount of kids (1 class instead of 1 and a half). We are hoping to take more this year. The impact of Covid has meant that the older pupils have missed swimming opportunities so we are playing catch-up limiting us to take the younger pupils.
What percentage of your current Year 6 cohort can use a range of strokes effectively [for example, front crawl, backstroke, and breaststroke]?	80%	

Swimming Data

What percentage of your current Year 6 cohort are able to perform safe self- rescue in different water-based situations?	96.7%	1 child could not complete the course due to being very ill.
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?	Yes/ <mark>No</mark>	We didn't need to purchase another lifeguard/teacher due to numbers but we did take the lower swimmers from Y5/6 so they could get extra practice.
Have you provided CPD to improve the knowledge and confidence of staff to be able to teach swimming and water safety?	<mark>Yes</mark> /No	RK went on a swimming course at Lancaster University. RK teaches a group when we go swimming. She fed back to the other teachers.