

## Swimming Results Y4 2019-20 (Y6 2021-22)

### Percentage breakdown

Week	Well Below	Below	Working Towards	Expected	Exceeding	Working Beyond	Overall % Pass (25m)
Week 1	10	8	0	9			
Week 4	0	0	12	6	8	1	
Week 8	0	0	9	9	8	1	
Week 12	0	0	4	13	8	1	
			14.81%	48.14%	29.62%	3.70%	85.18%

With floatation	Weak stroke	Very weak stroke	expected	Expected but weak	Strong stroke	Very strong stroke
4	0	0	0	8	9	6

### Stroke Analysis

Meeting national curriculum requirements for swimming and water safety.  N.B. Complete this section to your best ability. For <u>example</u> you might have practised safe self-rescue techniques on dry land which you can then transfer to the pool when school swimming restarts. <b>Due to exceptional circumstances priority should be given to ensuring that pupils can perform safe <u>self rescue</u> even if they do not fully meet the first two requirements of the NC programme of study</b>	
What percentage of your current Year 6 cohort swim competently, confidently and proficiently over a distance of at least 25 metres? N.B. 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 2020. Please see note above	85.18%
What percentage of your current Year 6 cohort use a range of strokes effectively [for example, front crawl, backstroke and breaststroke]? Please see note above	85.18%
<b>What percentage of your current Year 6 cohort perform safe self-rescue in different water-based situations?</b>	100%
Schools can choose to use the Primary PE and sport premium to provide additional provision for swimming but this must be for activity <b>over and above</b> the national curriculum requirements. Have you used it in this way?	Yes