

## West Rainton Primary School swimming attainment 2020

At West Rainton primary school it is important to us that our children leave with proficient skills in swimming for both their personal safety and for health and enjoyment benefits.

Standard at the end of 2019-20 academic year for Year 6 pupils

| Percentage of Y6 pupils that could swim competently, confidently and proficiently <br> over a distance of at least 25 metres when they left primary school. | $70 \%^{*}$ |
| :---: | :---: |
| Percentage of Y6 pupils that could use a range of strokes effectively (EG front crawl, <br> breaststroke, backstroke) when they left primary school. | $70 \%^{*}$ |
| Percentage of Y6 pupils that could perform safe self-rescue in different situations <br> when they left primary school. | $70 \%^{*}$ |

DATA BASED ON STANDARDS AT END OF Y5- DUE TO COVID, Y6 DID NOT SWIM IN 2020

Throughout Key Stage Two, our pupils are tracked and monitored using the ASA schools' swimming awards system in order to make accurate and effective judgements on standards.

Standards in the current 2019-20 academic year for Key Stage Two pupils

| Percentage of Y3 pupils that already meet the expected end of KS2 standard | $25 \%$ |
| :---: | :---: |
| Percentage of Y3 pupils that could use a range of strokes effectively (EG front crawl, |  |
| breaststroke, backstroke) | $25 \%$ |
| Percentage of Y4 pupils that already meet the expected end of KS2 standard | $38 \%$ |
| Percentage of Y4 pupils that could use a range of strokes effectively (EG front crawl, |  |
| breaststroke, backstroke) | $38 \%$ |
| Percentage of Y5 pupils that already meet the expected end of KS2 standard | $46 \%$ |
| Percentage of Y5 pupils that could use a range of strokes effectively (EG front crawl, |  |
| breaststroke, backstroke) |  |

The table below shows the percentage of children in each cohort meeting the stages of the ASA schools swimming award in 2019-20.


