St. Michael's C of E Primary School St. Michael's Core
Swimming Results 2022-23

| Swimming and Water Safety Outcomes Year $62022-23$ | Percentage |
| :--- | :--- |
| $\%$ of pupils can swim competently, confidently and proficiently over a distance of at least 25 metres. (National threshold). | $100 \%$ |
| $\%$ of pupils that can use a range of strokes effectively, 10 m unaided (front crawl, back stroke and breast stroke) (Durham threshold). | $100 \%$ |
| $\%$ that have attended water safety awareness sessions. | $100 \%$ |
| Current \% that can perform safe self-rescue in different water based situations. | $100 \%$ |
|  | Swimming and Water Safety Outcomes Year 5 (Y6 in $2023-24)$ Percentage <br> $\%$ of pupils can swim competently, confidently and proficiently over a distance of at least 25 metres. (National threshold). $93 \%$ <br> $\%$ of pupils that can use a range of strokes effectively, 10m unaided (front crawl, back stroke and breast stroke) (Durham threshold). $86 \%$ <br> $\%$ that have attended water safety awareness sessions. $100 \%$ <br> Current \% that can perform safe self-rescue in different water based situations. $93 \%$ |


| Swimming and Water Safety Outcomes Year 4 (Y6 in 2024-25) | Percentage |
| :--- | :---: |
| $\%$ of pupils can swim competently, confidently and proficiently over a distance of at least 25 metres. (National threshold). | $0 \%$ |
| $\%$ of pupils that can use a range of strokes effectively, 10 m unaided (front crawl, back stroke and breast stroke) (Durham threshold). | $0 \%$ |
| $\%$ that have attended water safety awareness sessions. | $0 \%$ |
| Current \% that can perform safe self-rescue in different water based situations. | $0 \%$ |


| Swimming and Water Safety Outcomes Year 3 (Y6 in 2025-26) | Percentage |
| :--- | :---: |
| $\%$ of pupils can swim competently, confidently and proficiently over a distance of at least 25 metres. (National threshold). | $0 \%$ |
| $\%$ of pupils that can use a range of strokes effectively, 10m unaided (front crawl, back stroke and breast stroke) (Durham threshold). | $0 \%$ |
| $\%$ that have attended water safety awareness sessions. | $0 \%$ |
| Current \% that can perform safe self-rescue in different water based situations. | $0 \%$ |

