**Online reporting for Sports Pupil Premium money at Ryders Green Primary School**

|  |  |
| --- | --- |
| **Sports Pupil Premium Funding for 2021/22** | |
| The amount of PE and sport premium received | £19572 |
| A full breakdown of how it has been spent | It has been spent on providing swimming sessions to children. One hours lesson every fortnight throughout the academic year for Year 1 to Year 6. |
| The impact the school has seen on pupils’ PE, physical activity, and sport participation and attainment | Children have improved their confidence in water. They have learnt water safety skills.  We have set targets with the support of Sandwell Leisure Trust that 85% of children in each year group will be at ARE and 35% of children in each group will be above ARE.  For more information Miss Trapani has been reviewing the impact of swimming through 2021/2022 |
| How are will the improvements be sustainable in the future? | We work closely with Sandwell Leisure trust to ensure we are building on the children’s achievements every year. |

**Attainment data for year 6 pupils (2020/21)**

50 children (85%) met the national curriculum requirement to:

* swim competently, confidently and proficiently over a distance of at least 25 metres
* use a range of strokes effectively, for example, front crawl, backstroke and breaststroke
* perform safe self-rescue in different water-based situations

**Predicted attainment data for year 6 pupils (2021/22)**

53 children (88%) met the national curriculum requirement to:

* swim competently, confidently and proficiently over a distance of at least 25 metres
* use a range of strokes effectively, for example, front crawl, backstroke and breaststroke
* perform safe self-rescue in different water-based situations

**COVID and the 2020/21 allocation**

We will be rolling over our Sports Premium money from the academic year 2020/21 because Sandwell Leisure Trust were not providing swimming lessons due to COVID restrictions. This money will be spent by July 2022 and the impact reported online