| Subject: Physical Education   | Year group: Year 4   | Topic: Gymnastics        | Initiation &                 |
|---|--|--------------------------|------------------------------|
| Prior knowledge required: they are able to:   |  | Vocabulary:              | activation                   |
| and co-ordination, and begin to apply participate in team games, developing   | simple tactics for attacking and defending   |                          | activities:                  |
| perform dances using simple moveme  | i '  | Language Language        | Final continuo a sol         |
| Programme of Study  | Implementation:  | Impact –lesson sequence: | Evaluations and assessments: |
| <ul> <li>use running, jumping, throwing and catching in isolation and in combination</li> <li>play competitive games, modified where appropriate [for example, badminton, basketball, cricket, football, hockey, netball, rounders and tennis], and apply basic principles suitable for attacking and defending</li> <li>develop flexibility, strength, technique, control and balance [for example, through athletics and gymnastics]</li> <li>perform dances using a range of movement patterns</li> <li>take part in outdoor and adventurous activity challenges both individually and within a team</li> <li>compare their performances with previous ones and demonstrate improvement to achieve their personal best.</li> </ul> | <ul> <li>Can they select and use the most appropriate skills, actions or ideas?</li> <li>Can they move and use actions with co-ordination and control?</li> <li>Can they make up their own small-sided game?</li> <li>Can they explain how their work is similar and different from that of others?</li> <li>Can they use their comparison to improve their work?</li> <li>Can they explain why warming up is important?</li> <li>Can they explain why keeping fit is good for their health?</li> <li>Can they work in a controlled way?</li> <li>Can they include change of speed?</li> <li>Can they include change of direction?</li> <li>Can they include range of shapes?</li> <li>Can they follow a set of 'rules' to produce a sequence?</li> <li>Can they work with a partner to create, repeat and improve a sequence with at least three phases?</li> </ul> | Jequence.                | assessments.                 |

| SWIMMING IS TAUGHT ON |  |  |
|-----------------------|--|--|
| SITE AT OUR MIDDLE    |  |  |
| SCHOOL                |  |  |