

## Belfairs Academy PE Fundamentals – Year 8

| Knowledge   | Skills  |
|---|---|
| Learners must be able to use a range of tactics and strategies to overcome opponents in direct competition through team and individual games [for example, badminton, basketball, cricket, football, hockey, netball, rounders, rugby and tennis]             | Learners will build on core skills learnt in KS1 & 2 and use these within game situations to outwit opponents   |
| Learners must develop their technique and improve their performance in other competitive sports [for example, athletics and aesthetics]   | Learners will use the core skills coordination and game rule comprehension and put this into new situations with some certainty   |
| Learners must be able to take part in outdoor and adventurous activities which present intellectual and physical challenges and be encouraged to work in a team, building on trust and developing skills to solve problems, either individually or as a group | Learners will work within small group situations to overcome a variety of challenges both physically and intellectually.  |
| Learners must be able to analyse their performances compared to previous ones and demonstrate improvement to achieve their personal best  | Learners will reflect upon prior experience and be able to utilise this to effect improvements in their own and others' performances.   |
| Learners must take part in competitive sports and activities.   | Learners will undertake competitive performances within lessons and have opportunity to extend this further within inter college and inter school representation and outside clubs. |
| Learners must understand the importance of leading a healthy active lifestyle and key concepts that underpin practical development.   | Learners will be able to discuss why they need to exercise and how the components of fitness are used within a range of activities.   |
| Learners should learn the basic anatomical makeup of the human body and how muscles and bones are used in a variety of sporting actions.  | Learners will be able to label the muscles and bones of the human body and link to sporting activities.   |