

THINK	These learning outcomes are examples that can be used within lessons when observing 'feel' learning, one outcome could be observed throughout a term!					
	Rules/Scoring	Understanding Movement and Skill	Effects of Exercise on the body	Healthy Eating	Muscles and Bones	Understanding Tactics
Reception	Can understand rules within an activity	Can identify the ABC's relating to movement	Can identify an effect of exercise on the body	Can identify that food gives us energy	Can identify that the body has different parts	Can play to win
Year 1	Can identify rules and scoring within an activity	Can identify the ABC's relating to a sporting movement	Can identify some effects of exercise on the body	Can identify that the more energy we use the more we have to replace	Can identify that the body has muscles/bones	Can identify the difference between participating and competing
Year 2	Can assist with scoring an activity	Can describe the ABC's relating to movement	Can identify why our bodies sweat and how this effects our need for water	Can identify that it is important to eat a balanced diet	Can identify large muscles/bones and small muscles/bones	Can identify different ways to improve the chances of winning in an activity
Year 3	Can assist with enforcing rules for an activity	Can describe the ABC's relating to sporting movement	Can describe what happens to our heart rate when exercising	Can identify that different foods affect us in different ways	Can identify the name of a muscle/bone in the body (e.g. rather than legs = quadriceps)	Can identify with what a tactic is
Year 4	Can score an activity	Can actively show an understanding of the ABC's	Can identify the role of the heart when exercising	Can identify that the more energy we consume, the more energy we have to use	Can identify that muscles and bones are used to help us move	Can identify a tactic for an individual activity
Year 5	Can enforce rules for an activity	Can identify the correct technique for a sporting movement	Can describe what happens to our heart rate when exercising and how this effects our pulse	Can identify the dangers of over consumption of certain foods and drinks (energy drinks)	Can identify the effect of exercise on muscles	Can identify a tactic for a team
Year 6	Can lead the scoring and officiating for an activity at the same time	Can prescribe another child with the correct technique for a sporting movement	Can identify the effect exercise has on our pulse rate and how this can be used to predict a level of fitness	Can identify the importance of certain foods to aid activity	Can describe how muscles get stronger	Can prescribe a tactic for an individual activity
Year 7	Can lead the scoring and officiating for a sports match at the same time	Can improve another child's performance by prescribing correct technique for a sporting movement	Can describe how the body changes during exercise	Can identify a healthy meal for an athlete and why?	Can describe the dangers to muscles of exercise if the body is not prepared properly	Can prescribe a tactic for a team activity