



Prime Learning Challenge: How can you be the next Superstar Athlete?

Breadth of Study	1. What makes a superstar athlete?
<p><u>Science</u>- Animals, including humans. Can they explain the basic needs of animals, including humans for survival? Do they know how animals, including humans, get their food? (Draw simple food chains). Can they describe why exercise, balanced diet and hygiene are important for humans? Can they describe the life cycle of some living things?</p> <p><u>English</u> Read 'Handa's Surprise' and produce writing based on this text.</p> <p><u>Geography</u>- Children will carry out research to find out which fruits grow where and set these out on a map.</p> <p><u>P.E.</u> - Do they know why it is important to be active? Can they describe how dancing affects their body?</p> <p><u>Art</u>- Look at the work of William Morris and create their own unique print starting with a fruit or a vegetable. Can they say how other artists have used colour, pattern and shape? Can they create a piece of work in response to another artist's work?</p> <p><u>DI</u> Can they use the basic principles of a healthy and varied diet to prepare a sandwich? Do they understand where food comes from? Can they explain what it means to be hygienic?</p> <p><u>Computing</u>- Algorithms. Research work. Use 'Book Creator' to design and write a book.</p>	<p>2. What do athletes do to keep healthy?</p> <p>3. Where would we most likely find fruit such as bananas, sharon fruit and grapes growing?</p> <p>4. Which fruits provide good opportunities for print work?</p>
Pre Learning Challenge	5. Reflection: Using Book Creator can you convince children to eat more healthily?
Ask: What do you know about keeping healthy?	
Planning conference held: 16/4/18	
WOW	
<p>WOW- Watch video clips of sports men and women.</p> <p>WOW- Interview a footballer from Stockport County.</p> <p>WOW – Talk from the school cook and fruit tasting session.</p>	