

**Curriculum Overview**

Term: Spring 2 Focus: Burps, Bottoms and Bile (Science)				Classes: Y3/4 A			
	<b>Week 1 (27.02.17)</b>	<b>Week 2 (06.03.17)</b>	<b>Week 3 (13.03.17)</b>	<b>Week 4 (20.03.17)</b>	<b>Week 5 (27.03.17)</b>	<b>Week 6 (03.04.17)</b>	
<b>English</b>	Leaflet (Fact File) Info on Dentists and teeth Rising Stars	Leaflet (Fact File) Info on Dentists and teeth	Diary	Diary (Travelling through digestive system)	Narrative (food based narrative)	Narrative Rising Stars	
<b>Mathematics</b>	Geometry Shapes of body parts? Create a body using certain shapes Rising Stars	Geometry	Statistics Link to decay - amount of people with decay etc	Statistics	Fractions, Decimals and percentages	Fractions, Decimals and percentages  Rising Stars	
<b>Science</b>	Decay - Tooth decay	How teeth and saliva work	Parts of the digestive system	Compare human digestive system to other animals	Investigation - do beans make you windy? See cornerstones	Assessment	
<b>Computing</b>	Manipulating images and algorithms (flow charts of digestive system)						
<b>Geography</b>	Land for farming - describe landscape, why is it like this.	Map skills - find farming areas. Link counties to what is farmed there.	<b>Map skills - local farming types.</b>	Sugar farming - compare uk to foreign country	<b>Farming affecting people - income, survival</b>	<b>Weather - What is needed for good farming?</b>	
<b>History</b>							
<b>PE</b>	Games outdoor Indoor - dance						
<b>PSHCE</b>	School scheme						
<b>RE</b>	Does a beautiful world mean there is a God? Creation stories. Is the world perfect?						
<b>Music</b>	Music express						
<b>Art</b>							
<b>D &amp; T</b>	Healthy recipes	Designing healthy packaging	Model digestive system poo	Design model of digestive system -	Make digestive system model	Make digestive system	

				use white aprons or flip chart.		
<b>French</b>	N Yorks scheme					