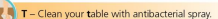
Food & Nutrition Knowledge Organiser Year 7



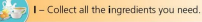
H.A.T.T.I.E

H – Tie your hair back or wear a hat. Wash your hands.







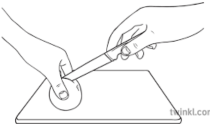


E – Collect equipment you need; prepare any tins/baking sheets (e.g. grease or line).



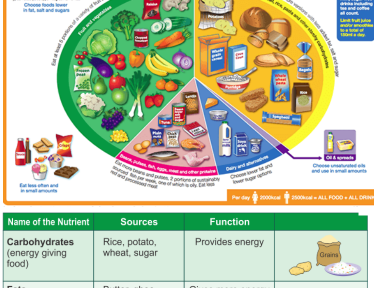
Astrea Academy Trust INSPIRING BEYOND MEASURE





 t Vinkl.com
Claw hold

Key abbreviations: Weights and Measurements				
L	Litres			
g	Grams			
ml	millilitres	1000ml =1 litre		
Kg	kilograms	1000g		
Tbsp	tablespoons	15ml		
Tsp	teaspoon	5ml		
1pt	1 pint	568ml		



Name of the Nutrient	Sources	Function	
Carbohydrates (energy giving food)	Rice, potato, wheat, sugar	Provides energy	Grains
Fats (energy giving food)	Butter, ghee, milk, cheese	Gives more energy compared to carbohydrates	
Vitamins and Minerals (protective food)	Fruits and vegetables	Required for normal growth and development	
Proteins (body building food)	Milk, eggs, meat, fish, soybean	Helps in building and repair of body	

Keywords Weighing Hygiene Modify

Measuring Hattie Ingredients





Food skills	<u>Techniques</u>	
Knife skills - Chopping	Bridge hold, claw grip, slice, dice, julienne, baton's, meat and vegetable	
	preparation	
Organisation / tidying	Being able to work hygienically and safely to produce recipes and ensure	
skills	all equipment, utensils and work area is fully clear and tidy. Teamwork and	
Onno	communication. Following personal hygiene rules.	
Food safety	Using food probes for meat to check for safe temperatures (75C)	
Weighing and measuring		
weighing and measuring		
	use both manual and digital scales.	
Use of equipment	Oven, hob, chopping boards, knives, sieve, mixing bowl, measuring	
	jug/spoons	
Making sauces	Reduced sauce, roux sauce	
Working with ingredients	Using a range of ingredients from the Eatwell Guide to create recipes.	
Test for readiness	Using a knife/skewer, finger or poke test, bite or visual colour check to	
	establish whether a recipe or ingredient is ready.	
Adapting recipes	Using a nutritional analysis program to analyse recipes. Making	
	adaptations to make the recipe better suit the Eatwell Guide / healthy	
	eating requirements.	
Judge and manipulate	Demonstrate how to taste and season during cooking. Self-evaluation of	
sensory properties	practical dishes made.	
Food science	Learning how foods react with heat and acid and adapt accordingly.	
Cooking methods	Using a variety of cooking methods including conduction, convection and	
evening monous	radiation.	
Food abiling		
Food styling	Quality and creative presentation techniques. Using garnishes and	

decorative techniques where possible.