



















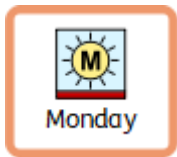
Week 1

 <p>Monday</p>	 <p>Tuesday</p>	 <p>Wednesday</p>	 <p>Thursday</p>	 <p>Friday</p>	<p>Alternatively</p>
 <p>Mac & Cheese</p>	 <p>Beef Burger & bun</p>	 <p>Chicken Curry</p>	 <p>Chicken breast Roast</p>	 <p>Fish Fingers</p>	<p><u>Jacket Potato</u></p> <p><i>Everyday</i></p> <p>Tuna, beans or cheese</p>
 <p>Tomato Pasta</p>	 <p>Veggie Burger & bun</p>	 <p>Vegetable Curry</p>	 <p>Meatless Chicken Fillet Roast</p>	 <p>Veggie Fingers</p>	 <p><u>Sandwich rolls</u></p> <p><i>Everyday</i></p> <p>Tuna, ham, cheese , chicken mayo & sweetcorn, or buttered.</p>
 <p>Mixed Vegetables</p> <p>Blueberry muffin</p>	 <p>Baked wedges & Coleslaw</p> <p>Jelly Pots</p>	 <p>Chocolate chip shortbread</p>	 <p>Lemon Sponge & cream</p>	 <p>Chips, beans & peas</p> <p>Rice Krispy Cake</p>	
					

Week 2

 Monday	 Tuesday	 Wednesday	 Thursday	 Friday	<h3>Alternatively</h3>
					<h4><u>Jacket Potato</u></h4> <p><i>Everyday</i></p> <p>Tuna, beans or cheese</p> 
					<h4><u>Sandwich rolls</u></h4> <p><i>Everyday</i></p> <p>Tuna, ham, cheese , chicken mayo & sweetcorn, or buttered.</p>
					
					

Week 3



BBQ chicken Wraps

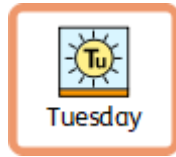


Veggie Wraps



Coleslaw & seasonal Vegetables

Apple flapjack



Spaghetti Bolognese

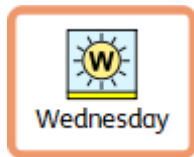


Tomato Pasta



Seasonal Vegetables

Sprinkle cake



Sausage & mash potatoes

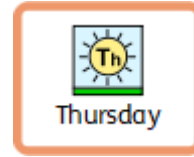


Veggie Sausage



Seasonal Vegetables

Oat Cookie



Roast Pork

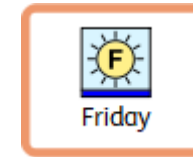


Veggie sausages



Roast potatoes & seasonal vegetables

Chocolate Cake



Fish Fingers



Veggie Fingers



Chips, beans & peas

Doughnuts



Alternatively

Jacket Potato

Everyday

Tuna, beans or cheese



Sandwich rolls

Everyday

Tuna, ham, cheese , chicken mayo & sweetcorn, or buttered.