



FOOD - JUNK FOOD

Part 1: Vocabulary Matching

Match the word to the menu picture (draw a line).

BEGINNER'S MENU – Practice Your Ordering!

MAINS		SIDES	
<p>HAMBURGER / BURGER - Juicy beef on a bun - \$7.50</p>	<p>PIZZA (SLICE) - Cheesy pepperoni goodness - \$4.00</p>	<p>FRENCH FRIES / CHIPS - Crispy and salty - \$3.00</p>	<p>CHIPS (CRISPS) - Salty snack bag - \$2.50</p>
DESSERTS			
<p>DONUT - Classic glazed - \$2.00</p>	<p>CAKE - Delicious chocolate slice - \$4.00</p>	<p>ICE CREAM - Creamy scoop in a cone - \$3.00</p>	
SNACKS & SWEETS			
<p>CHOCOLATE - Milk chocolate bar - \$2.00</p>	<p>CANDY / SWEETS - Sweet treats mix - \$2.00</p>	<p>COOKIES - Home-baked style - \$1.50</p>	<p>POPCORN - Movie time classic - \$3.00</p>

Talkmor LEARNING HUB

Practice ordering with your teacher! Visit us at www.talkmor.com

Words:

French fries, Hamburger, Cake, Cookies, Hot dog, Pizza, Donut, Popcorn, Candy, Chocolate.

Part 2: Likes & Dislikes

- I like _____.
(e.g., I like pizza – it's cheesy!)
- I don't like _____.
- My favourite junk food is _____.
- My friend likes _____.
- My friend don't like _____.
- My teacher likes _____.



Part 3: Describe It (Simple adjectives)

It's sweet / salty / crispy / juicy / cheesy / creamy / yummy / greasy.

Examples (use menu):

- Burger is juicy and yummy.
- French fries are crispy and salty.
- Pizza is cheesy and hot.
- Donut is sweet and soft.
- Ice cream is creamy and cold.
- Hot dog is juicy on a bun.

Pair Practice:

Ask: What color/taste is a donut? (It's sweet!)

Do you like salty chips?

Healthy vs Junk: Junk food is yummy but not always healthy. Fruits are healthy!

Part 4: Grammar - Is or Are?

Circle the correct word to finish the sentence.

1. The Hamburger **is / are** \$7.50.
2. French fries **is / are** salty.
3. The Pizza **is / are** delicious.
4. Chicken nuggets **is / are** crispy.
5. Cookies **is / are** sweet.

Teacher's Key

Part 4: Grammar - Is or Are?

1. **is** (Singular)
2. **are** (Plural)
3. **is** (Singular)
4. **are** (Plural)
5. **are** (Plural)