

Harbour Town Café

<u>Breakfast</u>		<u>Lunch/Dinner</u>		<u>Desert</u>		<u>Drinks</u>	
Cereal	\$5.50	Fish & chips	\$14.95	Ice cream	\$3.95	Sparkling water	\$1.45
Eggs on toast	\$10.70	Chicken burger	\$13.40	Cheesecake	\$5.75	Soft drinks	\$1.70
Bacon and egg muffin	\$11.90	Caesar salad	\$12.20	Chocolate cake	\$4.75	Milkshake	\$3.30
Pancakes	\$8.50	Steak sandwich	\$12.60	Pudding	\$4.50	Tea	\$2.10
Waffles	\$8	Spaghetti	\$16.80	Fruit salad	\$7.20	Coffee	\$3

Help the shoppers work out how much change they will receive.

1. Suzanne orders **waffles** and a **milkshake**.
How much does her order cost?

2. a) Marianne orders a **Caesar salad** and a **tea**.
How much does her order cost?

b) Draw coins/notes to show how she could give the exact amount for her meal.

3. James and Molly go out for dinner. James orders a **steak sandwich**, a **soft drink** and **ice cream**.
Molly orders a **chicken burger**, a **sparkling water** and **chocolate cake**.
How much more does Molly spend than James?

4. Pat orders a **cheesecake** and a **coffee**. He pays with a \$20 note. How much change should he receive?

5. Stephen doesn't want to spend much money. What is the least money he can pay for dinner, a dessert and a drink?

6. Karl buys **fish and chips** and a **fruit salad**. How much change will he receive from \$30?

Harbour Town Café Answers

<u>Breakfast</u>		<u>Lunch/Dinner</u>		<u>Desert</u>		<u>Drinks</u>	
Cereal	\$5.50	Fish & chips	\$14.95	Ice cream	\$3.95	Sparkling water	\$1.45
Eggs on toast	\$10.70	Chicken burger	\$13.40	Cheesecake	\$5.75	Soft drinks	\$1.70
Bacon and egg muffin	\$11.90	Caesar salad	\$12.20	Chocolate cake	\$4.75	Milkshake	\$3.30
Pancakes	\$8.50	Steak sandwich	\$12.60	Pudding	\$4.50	Tea	\$2.10
Waffles	\$8	Spaghetti	\$16.80	Fruit salad	\$7.20	Coffee	\$3

Help the shoppers work out how much change they will receive.

1. Suzanne orders **waffles** and a **milkshake**.
How much does her order cost?

\$11.30

2. a) Marianne orders a **Caesar salad** and a **tea**.
How much does her order cost?

\$14.30

b) Draw coins/notes to show how she could give the exact amount for her meal.

Answers will vary

3. James and Molly go out for dinner. James orders a **steak sandwich**, a **soft drink** and **ice cream**.

James: \$18.25

Molly: \$19.60

Molly orders a **chicken burger**, a **sparkling water** and **chocolate cake**.

Molly spends \$1.45 more

How much more does Molly spend than James?

4. Pat orders a **cheesecake** and a **coffee**. He pays with a \$20 note. How much change should he receive?

\$11.25

5. Stephen doesn't want to spend much money. What is the least money he can pay for dinner, a dessert and a drink?

\$17.60

Sparkling water, Caesar salad, ice cream

6. Karl buys **fish and chips** and a **fruit salad**. How much change will he receive from \$30?

\$7.85