

Name: \_\_\_\_\_

Date: \_\_\_\_\_

## Study Skills

Study the advertisement below and answer the questions. Use complete sentences, correct spelling and grammar.

The advertisement features a central image of a wicker basket filled with two bottles of champagne, a bunch of purple grapes, and pink and white flowers. A red ribbon is tied around the necks of the bottles. The basket has a white label that reads "Mother's Day". Above the basket, the text "buy 1 get 1" is written in large, stylized orange letters. Below this, the phrase "Love you two times, Mam!" is written in a cursive font. Underneath that, the text "THIS MOTHER'S DAY, SHARE GREAT FEELINGS, SHARE GREAT TASTE" is written in a smaller, sans-serif font. At the bottom of the advertisement, the text "OFFER AVAILABLE ONLY AT" is written in bold, uppercase letters. Below this text are three logos: "Flo Jo SUPERMARKET", "DARLING MOM'S BAKERY", and "OLDER & BOLDER RESTAURANT".

**buy 1 get 1**

*Love you two times, Mam!*

THIS MOTHER'S DAY, SHARE GREAT FEELINGS, SHARE GREAT TASTE

**Mother's Day**

**OFFER AVAILABLE ONLY AT**

**Flo Jo**  
SUPERMARKET

**DARLING**  
**MOM'S**  
BAKERY

**OLDER & BOLDER**  
RESTAURANT

### Questions

1. What is being advertised?
2. Where can you buy the gift?
3. Why would someone buy this gift?
4. Where is this gift available? And who will buy this gift?
5. What is being offered? Why do you think someone will buy this product?

Name: \_\_\_\_\_

Date: \_\_\_\_\_

## Mathematics Practise Worksheet

1. Observe the box of cookies below. Then answer the following questions.



How many cookies are in the box?

- Demonstrate your answer using rows and columns or arrays.
- Demonstrate your answer using the area model.
- Demonstrate using the

Name: \_\_\_\_\_

Date: \_\_\_\_\_

2. If there are two similar boxes and a half filled with cookies. How many cookies will there be? Solve using the algorithm method.

3. What is the product of 567 and 8?

4. What is the product of 54 and 32?