

Name \_\_\_\_\_ Date \_\_\_\_\_

## Valentine's Day #1a

---

A candy company sells round chocolate candies for Valentine's Day.

1. The company uses two different boxes to package their candies. One box is 2 candies wide and 4 candies long. How many candies will fit inside this box? (Hint: Draw a picture.)

2. The second box is 3 candies wide and 3 candies long. How many candies will fit inside this box?

3. Which box holds more candies? Explain how you know.

---

---

---

4. Your friend finds another box that holds 20 candies. If the box is four candies wide, how many candies long is it? Explain how you know.



## Valentine's Day #1a      **Answers**

---

A candy company sells round chocolate candies for Valentine's Day.

1. The company uses two different boxes to package their candies. One box is 2 candies wide and 4 candies long. How many candies will fit inside this box? (Hint: Draw a picture.)

8 candies

2. The second box is 3 candies wide and 3 candies long. How many candies will fit inside this box?

9 candies

3. Which box holds more candies? Explain how you know.

The second box holds more. Explanations may vary.

---

---

---

4. Your friend finds another box that holds 20 candies. If the box is four candies wide, how many candies long is it? Explain how you know.

5 candies long. Explanations may vary.