## Fill in the Symbol

Name:

Date:

Choose from the correct abbreviation to solve each word problem.

 Ben filled his water bottle before gym class.
It holds 500 \_\_\_\_\_\_.

Choices: mL / cm / g

Julia measured the length of her desk.
It was 120 \_\_\_\_\_\_.

Choices: cm / L / kg

3. The cake recipe calls for 300 \_\_\_\_\_ of flour.

Choices: g / m / h

4. The swimming pool can be filled with 20\_\_\_\_\_.

Choices: L / kg / in

5. Mia's new baby sister weighed 3.2 \_\_\_\_\_ at birth.

Choices: m / kg / ft

6. It took 2 \_\_\_\_\_ to finish the movie.

Choices: h / cm / L

7. The distance from Tom's house to school is 2 \_\_\_\_\_.

Choices: km / min / g

8. Sarah bought a piece of string that is40 \_\_\_\_\_ long.

Choices: cm / kg / ml

9. Anna's car tank got filled with 40 \_\_\_\_\_.

10. The sandwich weighs about 100 \_\_\_\_\_ .

Choices: mL / cm / L

Choices: g / m / ft

## Fill in the Symbol

Name:

Date:

Choose from the correct abbreviation to solve each word problem.

le

Choices (mL) cm / g

2. Julia measured the length of her desk. It was 120\_\_\_\_\_. Choices:(cm) L / kg

3. The cake recipe calls for 300 \_\_\_\_\_ of flour.

Choices: g m / h

4. The swimming pool can be filled with 20\_\_\_\_\_.

Choice: L kg / in

Mia's new baby sister weighed 3.2 \_\_\_\_\_ at birth.

Choices: m (kg) ft

6. It took 2 \_\_\_\_\_ to finish the movie.

Choices: h) cm / L

The distance from Tom's house to school is 2 \_\_\_\_\_.

Choices(km)/ min / g

8. Sarah bought a piece of string that is 40\_\_\_\_\_ long. Choices:(cm) kg / ml

9. Anna's car tank got filled with 40 \_\_\_\_\_. 10. The sandwich weighs about 100 \_\_\_\_\_.

Choices: mL / cm (L

Choices(: g) m / ft