

Master Measuring Mass in Grams B

Fluency 1

Complete the stem sentences for each scale.

The value of each interval is ____g.

A is pointing to exactly ____g.

The value of each interval is ____g.

B is pointing to exactly ____g.

The value of each interval is ____g.

C is pointing to exactly ____g.

Fluency 2

Look at the dried fruits. Complete the stem sentences.

The value of each interval is ____g.

The mass of the dried fruits is exactly ____g.

Fluency 3

Look at the pasta salad. Complete the stem sentences.

The value of each interval is ____g.

The mass of the pasta salad is exactly ____g.

Fluency 4

Complete the stem sentences for each scale.

The value of each major interval is ____g. The value of each minor interval is ____g. A is pointing to exactly ____g.

The value of each major interval is ____g. The value of each minor interval is ____g. B is pointing to exactly ____g.

The value of each major interval is ____g. The value of each minor interval is ____g. C is pointing to exactly ____g.

Fluency 5

Look at the potato salad. Complete the stem sentences.

The value of each major interval is ____g. The value of each minor interval is ____g. The mass of the potato salad is exactly ____g.

Fluency 6

Look at the sausages. Complete the stem sentences.

The value of each major interval is ____g. The value of each minor interval is ____g. The mass of the sausages is exactly ____g.



Master Measuring Mass in Grams B

Fluency 7

Complete the stem sentences for each scale.

The value of each major interval is ____g. The value of each minor interval is ____g. An estimation for mass A is ____g.

The value of each major interval is ____g. The value of each minor interval is ____g. An estimation for mass B is ____g.

The value of each major interval is ____g. The value of each minor interval is ____g. An estimation for mass C is ____g.

Fluency 8

Look at the scotch egg. Complete the stem sentences.

The value of each major interval is ____g. The value of each minor interval is ____g. An estimation for the mass of the scotch egg is ____g.

Fluency 9

Look at the houmous. Complete the stem sentences.

The value of each major interval is ____g. The value of each minor interval is ____g. An estimation for the mass of the houmous is ____g.

Fluency 7

Complete the stem sentences for each scale.

The value of each major interval is ____g. The value of each minor interval is ____g. An estimation for mass A is ____g.

The value of each major interval is ____g. The value of each minor interval is ____g. An estimation for mass B is ____g.

The value of each major interval is ____g. The value of each minor interval is ____g. An estimation for mass C is ____g.

Fluency 8

Look at the scotch egg. Complete the stem sentences.

The value of each major interval is ____g. The value of each minor interval is ____g. An estimation for the mass of the scotch egg is ____g.

Fluency 9

Look at the houmous. Complete the stem sentences.

The value of each major interval is ____g. The value of each minor interval is ____g. An estimation for the mass of the houmous is ____g.

