

Master Measuring Mass in Kilograms B

Fluency 1

Use the scales to write the measurements of A, B and C.

A is pointing to exactly ____ kilograms.

B is pointing to exactly ____ kilograms.

C is pointing to exactly ____ kilograms.

Fluency 2

Look at the lamb joint. Complete the stem sentence.

The mass of the lamb joint is exactly ____ kilograms.

Fluency 3

Look at the lobster. Complete the stem sentence.

The mass of the lobster is exactly ____ kilogram.

Fluency 4

Look at the gammon joint. Complete the stem sentence.

The mass of the gammon joint is exactly ____ kilograms.

Fluency 5

Look at the cheese wheel. Complete the stem sentence.

The mass of the cheese wheel is exactly ____ kilograms.

Fluency 6

Use the scales to write the measurements of A, B and C to the nearest kilogram.

A is pointing to ____ kilograms to the nearest kilogram.

B is pointing to ____ kilograms to the nearest kilogram.

C is pointing to ____ kilograms to the nearest kilogram.

Fluency 7

Look at the chicken drumsticks. Complete the stem sentence.

The mass of the chicken drumsticks is ____ kilograms to the nearest kilogram.



Master Measuring Mass in Kilograms B

Fluency 8

Look at the beef joint. Complete the stem sentence.

The mass of the beef joint is _____ kilograms to the nearest kilogram.

Fluency 9

Look at the chicken breasts. Complete the stem sentence.

The mass of the chicken breasts is _____ kilogram to the nearest kilogram.

Fluency 10

Use the weight of mince given to estimate the mass of the larger amount of mince.

An estimation for the mass of the mince is _____ kilograms.

Fluency 11

Use the salmon to estimate the mass of the salmon.

An estimation for the mass of the salmon is _____ kilograms.

Fluency 8

Look at the beef joint. Complete the stem sentence.

The mass of the beef joint is _____ kilograms to the nearest kilogram.

Fluency 9

Look at the chicken breasts. Complete the stem sentence.

The mass of the chicken breasts is _____ kilograms to the nearest kilogram.

Fluency 10

Use the weight of mince given to estimate the mass of the larger amount of mince.

An estimation for the mass of the mince is _____ kilograms.

Fluency 11

Use the salmon to estimate the mass of the salmon.

An estimation for the mass of the salmon is _____ kilograms.

