

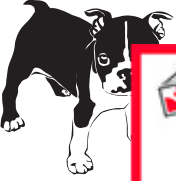

Teachers: Before the lesson, have a selection of objects for students to guess the mass. Handling the objects is preferable as it is desirable for students to feel the mass of objects.


Write the abbreviation of each measure below:

Unit name:	tonnes	milligrams	kilograms	grams
Abbreviation:				

Draw lines to match the object with the most suitable measure for mass:

mg






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

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

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




mg



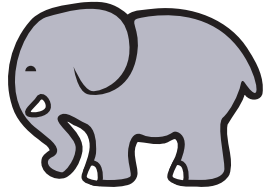
g

g

kg

mg

grain of rice

Teachers: Before the lesson, have a selection of objects for students to guess the mass. Handling the objects is preferable as it is desirable for students to feel the mass of objects.

Write the abbreviation of each measure below:

Unit name:	tonnes	milligrams	kilograms	grams
Abbreviation:	t	mg	kg	g

Draw lines to match the object with the most suitable measure for mass:

mg

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mg

g

g

kg

mg

grain of rice

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