

Measure and Estimate Volumes and Masses

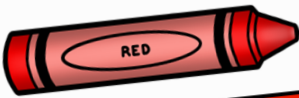
3rd GRADE

task cards

1

MEASURE AND ESTIMATE VOLUMES AND MASSES

What would be the best unit to measure a crayon?



grams

kilograms

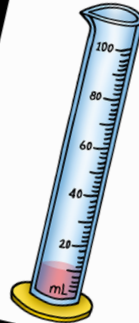
liters

milliliters

**MEASURE AND
ESTIMATE
VOLUMES AND
MASSES**

9

MEASURE AND ESTIMATE VOLUMES AND MASSES



How much liquid is in the
measuring cylinder?

mL

30

MEASURE AND ESTIMATE VOLUMES AND MASSES

Estimate the volume.



4 kilograms

4 grams

4 liters

4 milliliters

Print & Digital
(Google & Boom Cards™)



Print

3 MEASURE AND ESTIMATE
VOLUMES AND MASSES

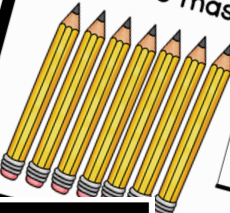
What would be the best unit to measure a carrot?



☒ grams ☐ kilograms
☐ liters ☐ milliliters

13 MEASURE AND ESTIMATE
VOLUMES AND MASSES

One pencil weighs 8 grams. What is the mass of 7 pencils?



grams


**VOLUMES AND MASSES
CHALLENGE**

Baby Daniel weighed 3 kilograms when he was born. He gained 4 kilograms by his first birthday! How much does baby Daniel weigh now?

kg

15 MEASURE AND ESTIMATE
VOLUMES AND MASSES

Janelle's water bottle holds 500 milliliters. She drank half of it. How much water is in Janelle's water bottle?



mL

21 MEASURE AND ESTIMATE
VOLUMES AND MASSES

Estimate the mass. 



☐ 6 kilograms
☐ 6 grams
☐ 6 liters
☐ 6 milliliters

Google Slides

2

MEASURE AND ESTIMATE VOLUMES AND MASSES

What would be the best unit
to measure a teacher?



grams

liters

✓ kilograms

mililiters

Boom Learning

- Audio
- Self Grading
- Teacher Data



Preview

14

MEASURE AND ESTIMATE VOLUMES AND MASSES

Mr. Pearson weighs 85 kilograms. Mrs. Pearson weighs 70 kilograms. How much do Mr. and Mrs. Pearson weigh together?



kilograms

