




Q4-LEARNING ACTIVITY WORKSHEETS (LAW) (WEEK5-6)

Grade 2 – MATHEMATICS


Pangalan: _____ Petsa: _____ Iskor: _____

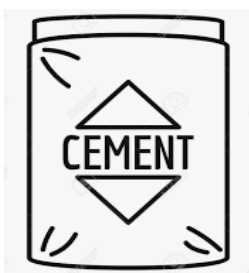
GAWAIN 1

A. Panuto: Piliin ang angkop na unit of mass sa sumusunod na bagay. Isulat ang g o kg sa patlang.

1. _____ 

3. _____ 

5. _____ 

2. _____ 

4. _____ 

Specific Weeks Quarter 4 Week: 5 & 6

MELCs: Measures objects using appropriate measuring tools and units in g or kg. **(M2NS- IIIId-76.1)**

Estimates and measure mass using gram or kilogram **(M2ME- IVe-31)**

Solves routine and non-routine problems involving mass. **(M2ME-IVe-32)** Measures objects using appropriate measuring tools in mL or L. **(M2ME-IVf-33)**

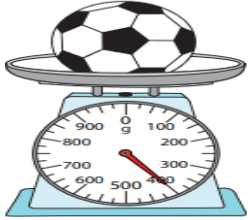
Note to the Teacher: This is for summative assessment.

(This is a Government Property. Not for Sale.)

Q4-LEARNING ACTIVITY WORKSHEETS (LAW) (WEEK5-6)

Grade 2 – MATHEMATICS

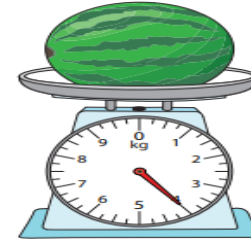
B. Panuto: Isulat ang tamang timbang ng sumusunod:



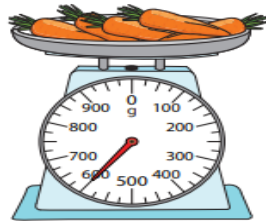
1. _____ g



2. _____ kg



3. _____ kg



4. _____ g



5. _____ g

Specific Weeks Quarter 4 Week: 5 & 6

MELCs: Measures objects using appropriate measuring tools and units in g or kg. (M2NS- IIIId-76.1)

Estimates and measure mass using gram or kilogram (M2ME- IVe-31)

Solves routine and non-routine problems involving mass. (M2ME-IVe-32) Measures objects using appropriate measuring tools in mL or L. (M2ME-IVf-33)

Note to the Teacher: This is for summative assessment.

(This is a Government Property. Not for Sale.)

Q4-LEARNING ACTIVITY WORKSHEETS (LAW) (WEEK5-6)

Grade 2 – MATHEMATICS

GAWAIN 2

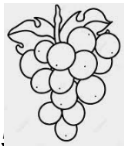
A. Panuto: I-estimate ang timbang ng mga sumusunod. Punan ng **gram** o **kilogram** at **abbreviation** nito ang puwang.

1. Ako ay bumili ng mga 250 _____ na  sa palengke para sa aming tanghalian.

2. Ang  ay mga 4 _____ ng ipinanganak.

3. Ang kamag-aral kong si  ay mga 23 _____ ang timbang.

4. Ang  ko ay may mga 34 _____ ang timbang.



Specific Weeks Quarter 4 Week: _____

MELCs: Measures objects using appropriate measuring tools and units in g or kg. **(M2NS- IIIId-76.1)**

Estimates and measure mass using gram or kilogram **(M2ME- IVe-31)**

Solves routine and non-routine problems involving mass. **(M2ME-IVe-32)** Measures objects using appropriate measuring tools in mL or L. **(M2ME-IVf-33)**

Note to the Teacher: This is for summative assessment.

(This is a Government Property. Not for Sale.)

Q4-LEARNING ACTIVITY WORKSHEETS (LAW) (WEEK5-6)

Grade 2 – MATHEMATICS

5. Dala ni Natay ang mga _____ 200 _____ na _____ nang siya ay dumating.

B. Panuto: I-estimate ang timbang ng mga sumusunod. Bilugan ang angkop na timbang.

1.



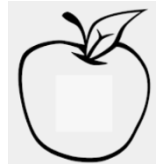
2 g
2 kg

4.



800 g
25 kg

2.



150 g
3 kg

3.



300 g
6 kg

5.



200 g
8 kg

GAWAIN 3

Specific Weeks Quarter 4 Week: 5 & 6

MELCs: Measures objects using appropriate measuring tools and units in g or kg. **(M2NS- IIIId-76.1)**

Estimates and measure mass using gram or kilogram **(M2ME- IVe-31)**

Solves routine and non-routine problems involving mass. **(M2ME-IVe-32)** Measures objects using appropriate measuring tools in mL or L. **(M2ME-IVf-33)**

Note to the Teacher: This is for summative assessment.

(This is a Government Property. Not for Sale.)

Q4-LEARNING ACTIVITY WORKSHEETS (LAW) (WEEK5-6)

Grade 2 – MATHEMATICS

A. Panuto: Basahing mabuti ang suliranin. Sagutin ang mga tanong tungkol dito. Bilugan ang letra ng tamang sagot.

Si Mark ay pumunta sa palengke Bumili siya ng 5kg na baboy, 2kg isda, 3kg na manok at 5kg na bigas. Ilang kilo lahat ang kanyang binili?

1. Ano ang suliranin sa kwento?

A. Ilang kilo lahat ang kanyang pinamili?

B. Ilang kilo ang isda?

C. Ilang kilo ang manok?

2. Ano-ano ang mga datos sa kwento?

A. 5kg baboy, 2kg isda, 3kg manok at 5kg na bigas

B. 2kg isda at 3kg manok

C. 3kg manok at 5kg na bigas

3. Ano ang operation na gagamitin?

A. addition

C. multiplication

B. subtraction

4. Ano ang mathematical equation?

A. $5\text{kg} + 2\text{kg} + 3\text{kg} + 5\text{kg} = N$

B. $5\text{kg} + 2\text{kg} - 3\text{kg} + 5\text{kg} = N$

C. $5\text{kg} - 2\text{kg} - 3\text{kg} + 5\text{kg} = N$

5. Ano ang tamang sagot?

A. 10kg lahat ang kanyang pinamili

B. 12kg lahat ang kanyang pinamili

C. 15kg lahat ang kanyang pinamili

B. Panuto: Basahin at sagutin ang tanong. Ipakita ang solusyon.

1. Si Lando ay may 25 kg na mangga. Binigay niya ang 5 kg kay Ronald at ang 5 kg kay Mateo. Ilang kg ng mangga ang naiwan kay Lando?



2. Nagbebenta si Aling Puring ng mga prutas. Ang kabuuang timbang ng kanyang mga prutas ay nasa 18kilo. Bago sumapit ang hapon ay nakapagbenta siya ng 16 na kilo ng mga prutas. Ilang kilo ng mga prutas ang hindi niya naipagbili?

Specific Weeks Quarter 4 Week: 5 & 6

MELCs: Measures objects using appropriate measuring tools and units in g or kg. (M2NS- IIIId-76.1)

Estimates and measure mass using gram or kilogram (M2ME- IVe-31)

Solves routine and non-routine problems involving mass. (M2ME-IVe-32) Measures objects using appropriate measuring tools in mL or L. (M2ME-IVf-33)

Note to the Teacher: This is for summative assessment.

(This is a Government Property. Not for Sale.)

Q4-LEARNING ACTIVITY WORKSHEETS (LAW) (WEEK5-6)

Grade 2 – MATHEMATICS

3. Lunes ng umaga nang namili si Lola Ana ng mga sumusunod: 500 g na bigas, 250 g na kamatis at 250 g na sibuyas. Ilang grams lahat ang pinamili ni Lola Ana?

GAWAIN 4

A. Panuto: Tingnan ang mga nakalarawan sa ibaba. Ibigay ang angkop na unit of measure ng liquid ang dapat gamitin, **liter o milliliter** isulat ang sagot sa loob ng kahon.

Specific Weeks Quarter 4 Week: 5 & 6

MELCs: Measures objects using appropriate measuring tools and units in g or kg. (M2NS- IIIId-76.1)

Estimates and measure mass using gram or kilogram (M2ME- IVe-31)

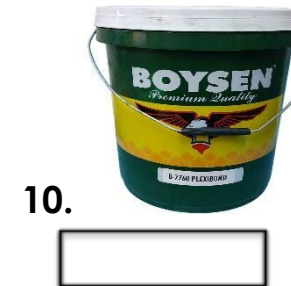
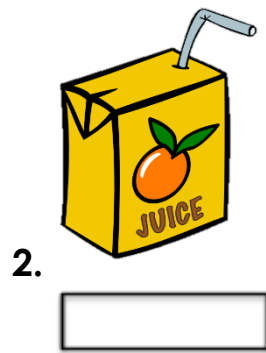
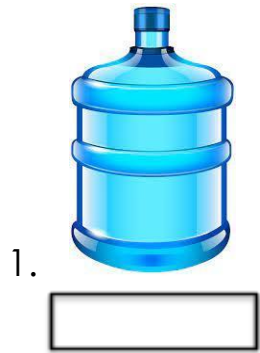
Solves routine and non-routine problems involving mass. (M2ME-IVe-32) Measures objects using appropriate measuring tools in mL or L. (M2ME-IVf-33)

Note to the Teacher: This is for summative assessment.

(This is a Government Property. Not for Sale.)

Q4-LEARNING ACTIVITY WORKSHEETS (LAW) (WEEK5-6)

Grade 2 – MATHEMATICS



B. Panuto: Bilugan ang mga bagay na maaring sukatin ng liter o milliliter at ekis kung hindi.

Specific Weeks Quarter 4 Week: 5 & 6

MELCs: Measures objects using appropriate measuring tools and units in g or kg. (M2NS- IIIId-76.1)

Estimates and measure mass using gram or kilogram (M2ME- IVe-31)

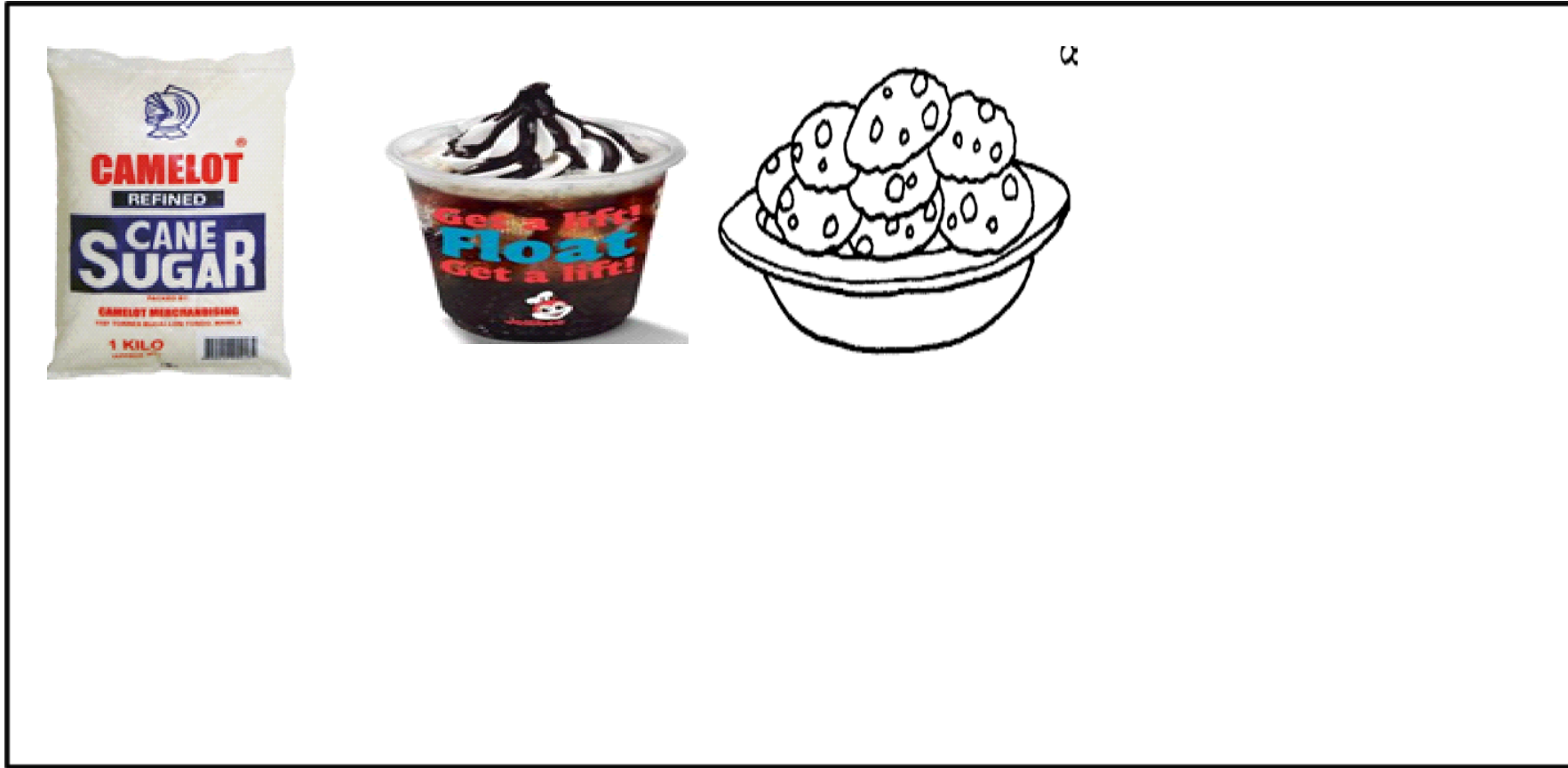
Solves routine and non-routine problems involving mass. (M2ME-IVe-32) Measures objects using appropriate measuring tools in mL or L. (M2ME-IVf-33)

Note to the Teacher: This is for summative assessment.

(This is a Government Property. Not for Sale.)

Q4-LEARNING ACTIVITY WORKSHEETS (LAW) (WEEK5-6)

Grade 2 – MATHEMATICS



Specific Weeks Quarter 4 Week: 5 & 6

MELCs: Measures objects using appropriate measuring tools and units in g or kg. **(M2NS- IIIId-76.1)**

Estimates and measure mass using gram or kilogram **(M2ME- IVe-31)**

Solves routine and non-routine problems involving mass. **(M2ME-IVe-32)** Measures objects using appropriate measuring tools in mL or L. **(M2ME-IVf-33)**

Note to the Teacher: This is for summative assessment.

(This is a Government Property. Not for Sale.)

Q4-LEARNING ACTIVITY WORKSHEETS (LAW) (WEEK5-6)

Grade 2 – MATHEMATICS

C. Panuto: Kung susukatin mo ang mga sumusunod na bagay, anong unit of measure ang gagamitin mo? Bilugan ito.

1.



mL

L

4.



mL

L

2.



mL

L

5.



mL

L

Specific Weeks Quarter 4 Week: 5 & 6

MELCs: Measures objects using appropriate measuring tools and units in g or kg. **(M2NS- IIIId-76.1)**

Estimates and measure mass using gram or kilogram **(M2ME- IVe-31)**

Solves routine and non-routine problems involving mass. **(M2ME-IVe-32)** Measures objects using appropriate measuring tools in mL or L. **(M2ME-IVf-33)**

Note to the Teacher: This is for summative assessment.

(This is a Government Property. Not for Sale.)

Q4-LEARNING ACTIVITY WORKSHEETS (LAW) (WEEK5-6)

Grade 2 – MATHEMATICS



3.

mL

L

Specific Weeks Quarter 4 Week: 5 & 6

MELCs: Measures objects using appropriate measuring tools and units in g or kg. **(M2NS- IIIId-76.1)**

Estimates and measure mass using gram or kilogram **(M2ME- IVe-31)**

Solves routine and non-routine problems involving mass. **(M2ME-IVe-32)** Measures objects using appropriate measuring tools in mL or L. **(M2ME-IVf-33)**

Note to the Teacher: This is for summative assessment.

(This is a Government Property. Not for Sale.)