

1



Mathematics 1

Microlearning Module

QUARTER 2 – Module 1

*Measuring the Length of an Object and
the Distance Between Two Objects Using
Non-Standard Units*



REGION XII - DIVISION OF SULTAN KUDARAT

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Mathematics 1

Microlearning Module (MLM)

Quarter 2 – Module 1: Measuring the Length of an Object and the Distance Between Two Objects Using Non-Standard Units

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MICROLEARNING MODULE

Pangalan: _____ Baitang at Pangkat: _____ Iskor: _____

Asignatura: _____ Kuwarter: _____ MLM Bilang. _____

Guro: _____

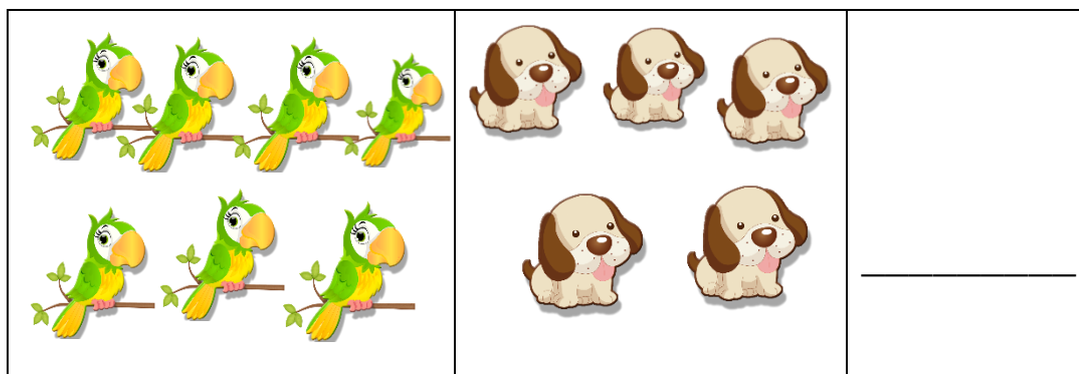
Kasanayang Pagkatuto: Measure the length of an object and the distance between two objects using non-standard units

A. Ating Balikan!

Panuto: Basahin at unawaing mabuti ang bawat tanong.

Isulat ang sagot sa loob ng kahon.

1. Si Berto ay may alagang pitong (7) ibon at limang (5) aso. Ilan lahat ang alagang hayop ni Berto?



2. Bumili si Melisa ng 8 holen. Sa kaniyang pag-uwi, binigyan siya ng 7 holen ni Ejay. Ilan lahat ang holen ni Melisa?



B. Ano'ng Bago?

Si Ana ay may bagong biling lapis at krayola. Nais niyang malaman kung gaano kahaba ang kaniyang lapis gamit ang krayola. Ilang krayola kaya ang magagamit ni Ana sa pagsukat ng kaniyang lapis?



Ang lapis ay kasinghaba ng 2 pirasong krayola.

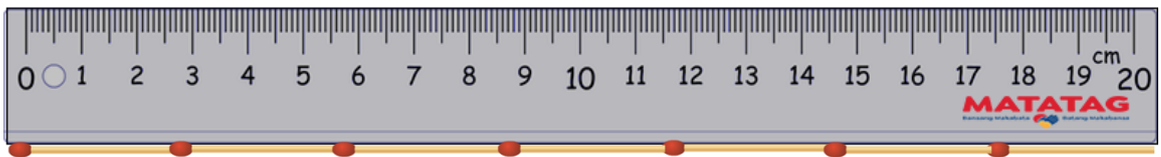
C. Ano Ito?

Ang **haba** ng isang gamit ay maaaring sukatin sa pamamagitan ng pagtatantiya gamit ang walang batayang yunit.

Distansiya ang tawag sa pagitan ng dalawang bagay o tao. Maaari itong sukatin gamit ang mga walang batayang yunit na panukat katulad ng hakbang, dangkal, dipa o anumang maliliit na bagay.

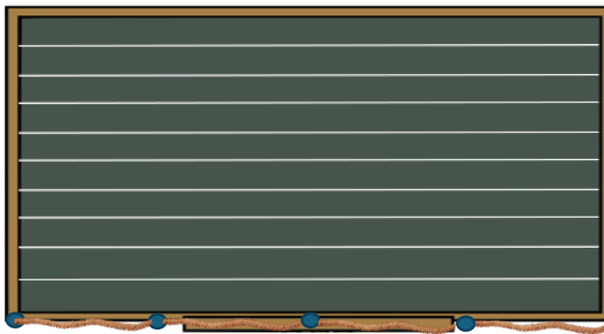
Halimbawa:

1. Sukatin natin ang haba ng **ruler** gamit ang mga **palito ng posporo**. Para malaman natin ang haba ng ruler, ihanay natin ito ng pahalang, sukatin ng walang laktaw gamit ang palito ng posporo mula sa simulang bahagi ng ruler hanggang sa dulong bahagi nito.



7 palito ng posporo ang haba ng ruler.

2. Sukatin natin ang distansiya sa pagitan ng **mesa ng guro** at **pisara** gamit ang **tali** .



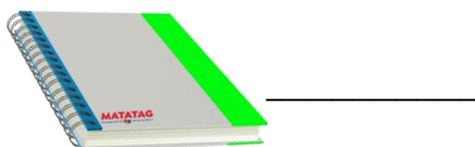
4 na tali ang distansiya mula sa mesa ng guro patungong pisara.

D.Ating Subukin!

Panuto: Sukatin ang haba o distansiya na mga bagay gamit ang walang batayang yunit na panukat. Isulat ang sagot sa patlang.

1. Ilang *paper clip*  ang magagamit sa pagsukat ng iyong:

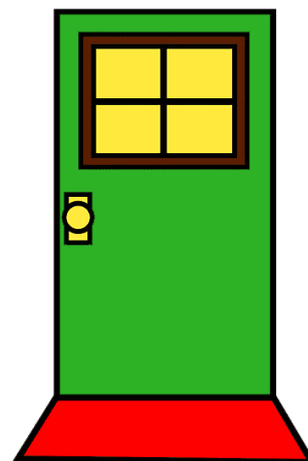
a. kuwaderno



b. lapis



2. Sukatin ang distansiya sa pagitan ng pintuan at bola gamit ang *ruler*.



Ilang *ruler* ang distansiya ng pintuan patungo sa bola? _____

E. Tayahin Natin!

Panuto: Sukatin ang mga sumusunod. Isulat ang bilang ng tamang sagot sa patlang.

1. Ilang pantasa ang  katumbas na haba ng isang *long bond paper* ?



Ang isang *long bond paper* ay kasinghaba ng _____ pantasa.

2. Ilang palito ng posporo  ang katumbas na haba ng papel?

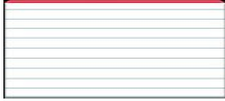


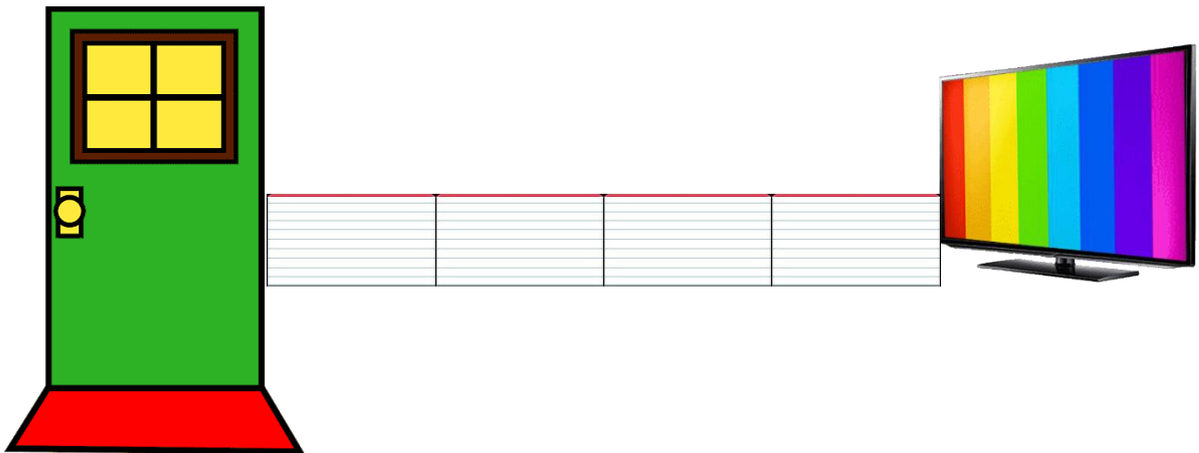
Ang papel ay kasinghaba ng _____ palito ng posporo.

3. Ilang lapis ang katumbas na haba ng patpat?



Ang isang patpat ay kasinghaba ng ____ lapis.

4. Ilang pirasong  papel ang katumbas ng layo sa pagitan ng telebisyon at pintuan?



____ pirasong papel ang katumbas ng layo sa pagitan ng telebisyon at pintuan.

5. Ilang pala  ang ang katumbas ng layo sa pagitan ng dalawang upuan?



____ pala ang katumbas ng layo sa pagitan ng dalawang upuan.

Challenge!

Direction: Read and analyze the following problems, write your answer on the space provided.

1. Eli wants to measure the length of his things placed in his bag.

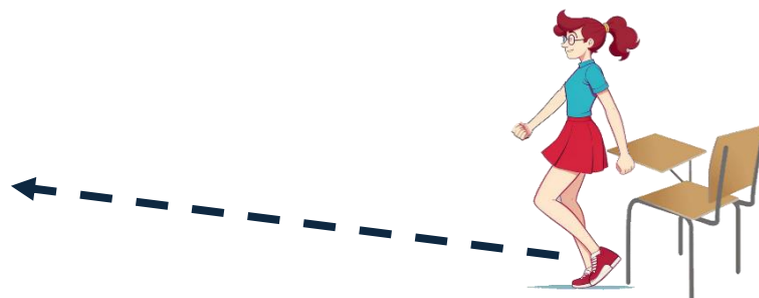
a. How many sharpeners  will he need to measure his green crayon? 

b. How many crayons  will he need to measure his new pencil? 

c. How many paper clips  will he need to measure his microlearning module??



2. Lara wants to go to the comfort room. If you are Lara, how many steps will you make to reach the comfort room? _____



F. Mga Sanggunian

DepEd Mathematics Matatag Curriculum Guide 2023

Padilla, Danilo S., Rodrigo V. Pascua, Lolita P. Dacuba, Marivic M. Calelao, Dahlia L. Silvania and Maybellene A. Garlejo. *Mathematics Kagamitan ng Mag-aaral: Republika ng Korea ng Prinsipia* Co., Ltd., 54 Gansaro 9 gil, Geumcheongu, Seoul Korea, 2017

Answers Key

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A. Ating Balikan

1. 12
2. 15

D. Ating Subukin

1. Maaring magkaiba ang mga sagot.
2. Maaring magkaiba ang mga sagot.

E. Tayahin Natin

1. 5
2. 5
3. 3
4. 4
5. 2

Challenge!

Maaring magkaiba ang mga sagot.

DISCLAIMER

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