

DATE/DAY : 19 AUGUST 2021 (THURSDAY)

TOPIC : MEASUREMENT

CONTENT STANDARD : LENGTH

LEARNING STANDARD : 5.1.1

PERFORMANCE STANDARD :

OBJEKTIF PEMBELAJARAN : Pupils know the unit of length kilometre and milimetre

REFERENCE : Mathematics teks book page 171 – 172

Note / example :

NOTE

Milimeter

The symbol for millimeters is mm. Millimeters are used to measure small or short objects..



Kilometer

The symbol for kilometers is km. Kilometers are used to express the distance between two distant places.



UNIT 5 : LENGTH , VOLUME OF LIQUID, MASS

PBD : KNOW THE MILIMETRE AND KILOMETRE

Buku Teks: m.s. 171 - 172

INSTRUCTIONS : MATCH THE FOLLOWING

1. The thickness of a piece of biscuit is 5 milimitres
2. AMIRAH HOUSE LOCATED 3 KILOMETRES FROM THE SCHOOL
3. PRIYA USES A THREAD MEASURES 45 MILIMETER
4. RAMESH DRIVING ABOUT 10 KILOMETRES TO THE OFFICE

mm

km

UNIT

5

LENGTH, MASS AND VOLUME OF LIQUID

PANJANG, JISIM DAN ISI PADU CECAIR

Day: _____

Date: _____

PBD MODULE

DSKP PRACTICE

Length/Panjang

A. Convert the following to the units given. LS5.1.2, 5.1.3 PL1
 Tukarkan yang berikut kepada unit yang diberikan.

EXAMPLE

$$\begin{aligned} \text{(a) } 7 \text{ cm } 2 \text{ mm} &= \underline{72} \text{ mm} \\ 7 \text{ cm } 2 \text{ mm} &= (7 \times 10) \text{ mm} + 2 \text{ mm} \\ &= 72 \text{ mm} \end{aligned}$$

$$\begin{aligned} \text{(b) } 963 \text{ mm} &= \underline{96} \text{ cm } \underline{3} \text{ mm} \\ 963 \text{ mm} &= 960 \text{ mm} + 3 \text{ mm} \\ &= (960 \div 10) \text{ cm} + 3 \text{ mm} \\ &= 96 \text{ cm } 3 \text{ mm} \end{aligned}$$

1. $12 \text{ cm } 9 \text{ mm} = \underline{\hspace{1cm}} \text{ mm}$

2. $8 \text{ cm } 6 \text{ mm} = \underline{\hspace{1cm}} \text{ mm}$

3. $451 \text{ mm} = \underline{\hspace{1cm}} \text{ cm } \underline{\hspace{1cm}} \text{ mm}$

4. $720 \text{ mm} = \underline{\hspace{1cm}} \text{ cm}$

B. Convert the following to the units given. LS5.1.2, 5.1.3 PL1
 Tukarkan yang berikut kepada unit yang diberikan.

1. $7 \text{ km } 430 \text{ m} = \underline{\hspace{1cm}} \text{ m}$

2. $23 \text{ km } 980 \text{ m} = \underline{\hspace{1cm}} \text{ m}$

3. $4 \text{ 125 m} = \underline{\hspace{1cm}} \text{ km } \underline{\hspace{1cm}} \text{ m}$

4. $9 \text{ 007 m} = \underline{\hspace{1cm}} \text{ km } \underline{\hspace{1cm}} \text{ m}$