

TARIKH/HARI	:	<u>6 OKT 2021 (RABU)</u>
TAJUK	:	RUANG /SPACE
STANDARD KANDUNGAN	:	Perimeter dan luas PERIMETER/AREA
STANDARD PEMBELAJARAN	:	6.3.1
STANDARD PRESTASI	:	<ol style="list-style-type: none"> 1. Menyatakan maksud perimeter, luas dan isi padu. 2. Mengira perimeter bentuk poligon, luas dan isi padu. <ol style="list-style-type: none"> 1. State perimeter ,area and volume of liquid 2. Calculate the perimeter, area and volume of a regular polygon
PERFORMANCED STANDARD		
OBJEKTIF PEMBELAJARAN	:	Murid dapat menentukan perimeter bagi bentuk poligon sehingga lapan sisi.
LEARNING OBJECTIVES		Pupils be able to determine the perimeter for regular polygon until 8 sides
RUJUKAN	:	BUKU TEKS MATEMATIK TAHUN 4 M/S 204 - 205
NOTA / CONTOH :		

DAN BOLEH RUJUK NOTA-NOTA DI BAWAH INI

CARA MENGIRA PERIMETER

Mari kira panjang reben hijau. Panjang 1 petak ialah 1 unit.

Panjang reben hijau ialah 16 unit. Panjang sekeliling kad ini dipanggil perimeter.



TIP
Perimeter ialah hasil tambah panjang semua sisi.

$$4 \text{ unit} + 4 \text{ unit} + 4 \text{ unit} + 4 \text{ unit} = 16 \text{ unit}$$

CONTOH SOALAN MENGIRA PERIMETER

1. Berapakah panjang reben merah yang digunakan?

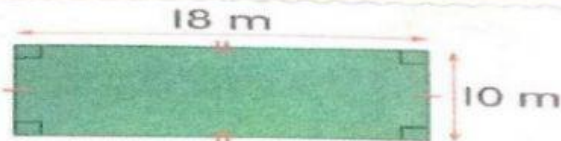


Panjang reben merah ialah perimeter heksagon.

Perimeter

$$= 2 \text{ unit} + 2 \text{ unit} + 2 \text{ unit} + 2 \text{ unit} + 2 \text{ unit} + 2 \text{ unit}$$
$$= 12 \text{ unit}$$

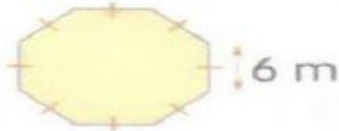
- 2.



Perimeter segi empat tepat

$$= 18 \text{ m} + 10 \text{ m} + 18 \text{ m} + 10 \text{ m}$$
$$= 56 \text{ m}$$

- 3.



Perimeter oktagon sekata

$$= 8 \times 6 \text{ m}$$
$$= 48 \text{ m}$$

SILA JAWAB LATIHAN BERIKUT. SILA RUJUK BUKU KERJA MESRA DIGITAL MATEMATIK MUKA SURAT 92 SOALAN 1 HINGGA 5 Please answer the exercises below, you can refer your DLP Booster book page 88. No 1 to 5. Part A

UNIT 6: Ruang

PBD PERIMETER

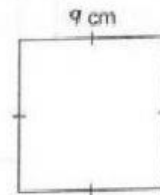
Buku Teks: m.s. 204 – 205

Kira perimeter. SP6.3.1 TP3

CONTOH

Perimeter
 $= 7 \text{ cm} + 10 \text{ cm} + 7 \text{ cm} + 10 \text{ cm}$
 $= 34 \text{ cm}$

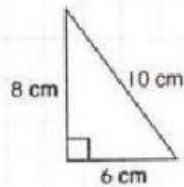
1.



JAWAPAN =

Perimeter $\square + \square + \square + \square$
 $\square \times \square$

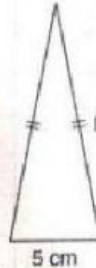
2.



Perimeter

$\square + \square + \square = \square$

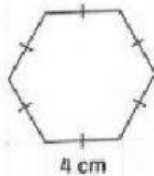
3.



Perimeter

$\square + \square + \square = \square$

4.



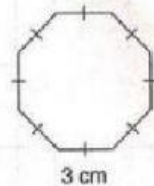
Perimeter

$\square + \square + \square + \square + \square + \square$

ATAU

$\square \times \square$ JAWAPAN =

5.



Perimeter

JAWAPAN =

$\square + \square + \square + \square + \square + \square + \square + \square$

$\square \times \square$

ATAU