

Name : _____

class : _____

DATE /DAY : 29 SEPT 2021 (WEDNESDAY)

TOPIC : SPACE

STANDARD OF CONTENT : ANGLE

STANDARD OF LEARNING: 6.1.1

PERFORMANCE STANDARDS :

Identify and name angles on a rectangular shape Right, rectangle and triangle

OBJEKTIF PEMBELAJARAN : Students can recognize and name upright angles, angles acute and obscure angles of rectangular, rectangular and triangular shapes

REFERENCES : mathematics textbooks year 4 page 199 - 200

NOTES :

Instructions :

ANSWER THE EXERCISE IN YOUR DLP BOOSTER BOOK PAGE 86 4 UMS AND YOUR MATHEMATICS WORKBOOK PAGE 89 4 UKM

SEGI EMPAT TEPAT / SEGI EMPAT SAMA

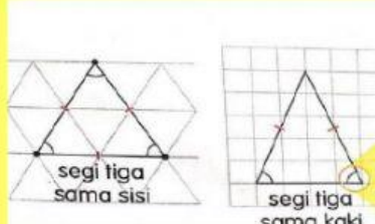
Rectangle / square



- Pada bucu segi empat tepat, terdapat ruang antara dua garisan yang bertemu, iaitu sudut. Sudut itu dinamakan **sudut tegak**.
- Berdasarkan rajah, segi empat tepat ada 4 bucu dan 4 sudut.
- Manakala segi empat sama pula juga ada empat sudut tegak

Equilateral triangle/Isosceles triangle

SEGI TIGA SAMA SISI, SEGI TIGA SAMA KAKI



Segi tiga ini ada sudut tirus. Sudutnya lebih kecil daripada sudut tegak.



Scalene triangle

SEGI TIGA TAK SAMA KAKI



Segi tiga tak sama kaki ada 1 sudut cakah dan 2 tirus

Segi tiga tak sama kaki juga dikenali sebagai segi tiga tak sama sisi.

3

obtuse angle

scalene triangle

An obtuse angle is bigger than a right angle.

TIPS

A scalene triangle has three unequal sides.

A scalene triangle has 1 obtuse angle and 2 .

MEMO

A regular polygon has 6 vertices. How many angles does this polygon have? Name the type of angle.

CARTA SEGI TIGA

Bentuk

segi tiga sama sisi	segi tiga sama kaki	segi tiga tak sama kaki	segi tiga bersudut tegak
<ul style="list-style-type: none"> • 3 sudut tirus • 3 sisi sama panjang 	<ul style="list-style-type: none"> • 3 sudut tirus • 2 sisi sama panjang 	<ul style="list-style-type: none"> • 1 sudut cakak • 2 sudut tirus • 3 sisi tak sama panjang 	<ul style="list-style-type: none"> • 1 sudut tegak • 2 sudut tirus

Shapes

equilateral triangle	isosceles triangle	scalene triangle	right-angled triangle
<ul style="list-style-type: none"> • acute angles • equal sides 	<ul style="list-style-type: none"> • acute angles • equal sides 	<ul style="list-style-type: none"> • obtuse angle • acute angles • unequal sides 	<ul style="list-style-type: none"> • right angle • acute angles

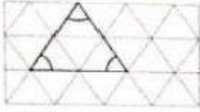
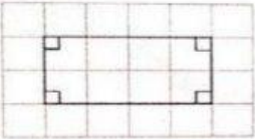
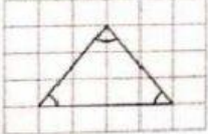
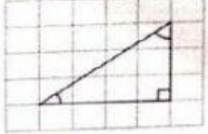
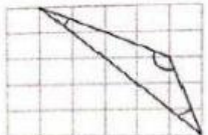
UNIT 6: Ruang

PBD KENAL SUDUT

Buku Teks: m.s. 197 - 200



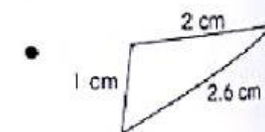
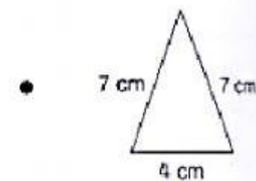
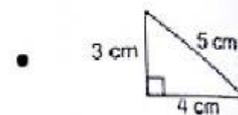
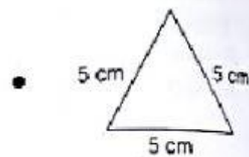
Lengkapkan. SP6.1.1 **TP1**

	Bentuk	Bilangan sisi	Jenis sudut	Bilangan sudut
	<p>CONTOH</p>  <p>Segi tiga sama sisi</p>	3	Sudut tirus	3
1.				
2.				
3.				
4.				

Angles/Sudut

A. Match/Padankan.

- 1. Isosceles triangle
Segi tiga sama kaki
- 2. Equilateral triangle
Segi tiga sama sisi
- 3. Right-angled triangle
Segi tiga bersudut tegak
- 4. Scalene triangle
Segi tiga tak sama kaki



B. Name the angles shown. LS6.1.1 PL1

Namakan sudut yang ditunjukkan.

1.



2.



3.

