

TARIKH/HARI/DATE/DAY : 30 SEPT 2021 (KHAMIS/THURSDAY)  
TAJUK/TOPIC : RUANG / SPACE

STANDARD KANDUNGAN/  
CONTENT STANDARD : Garis selari dan Garis serenjang /Parallel Lines and Perpendicular lines

STANDARD PEMBELAJARAN

LEARNING STANDARD : 6.2.1

STANDARD PRESTASI

PERFORMANCE STANDARD : Mengenal pasti garis selari dan garis serenjang. Recognize Parallel Lines and Perpendicular lines

OBJEKTIF PEMBELAJARAN

LEARNING OBJECTIVES : Murid dapat mengenal dan menamakan garis selari dan garis serenjang. Pupils can recognize and state the Parallel Lines and Perpendicular lines

RUJUKAN / references : BUKU TEKS MATEMATIK TAHUN 4/MATH TEXT BOOKS PAGE 201

NOTA / CONTOH :

## NOTA

### GARIS SELARI / PARALLEL LINES

Parallel lines refer to **the distance of vertical between two drawn lines are always the same and do not intersect**. Garis selari merujuk kepada jarak tegak antara dua garis yang dilukis sentiasa sama dan tidak bersilang

Contoh-contoh garis selari : EXAMPLE

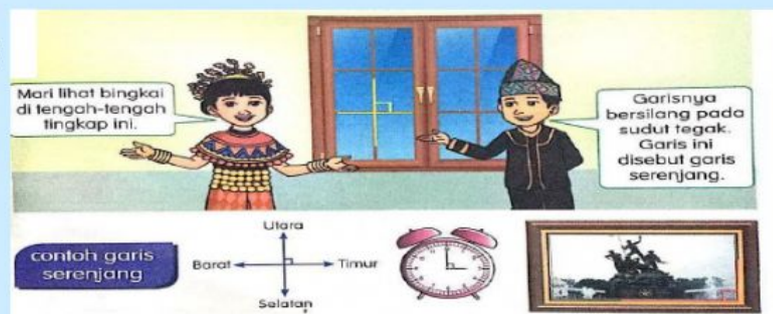
#### GARIS



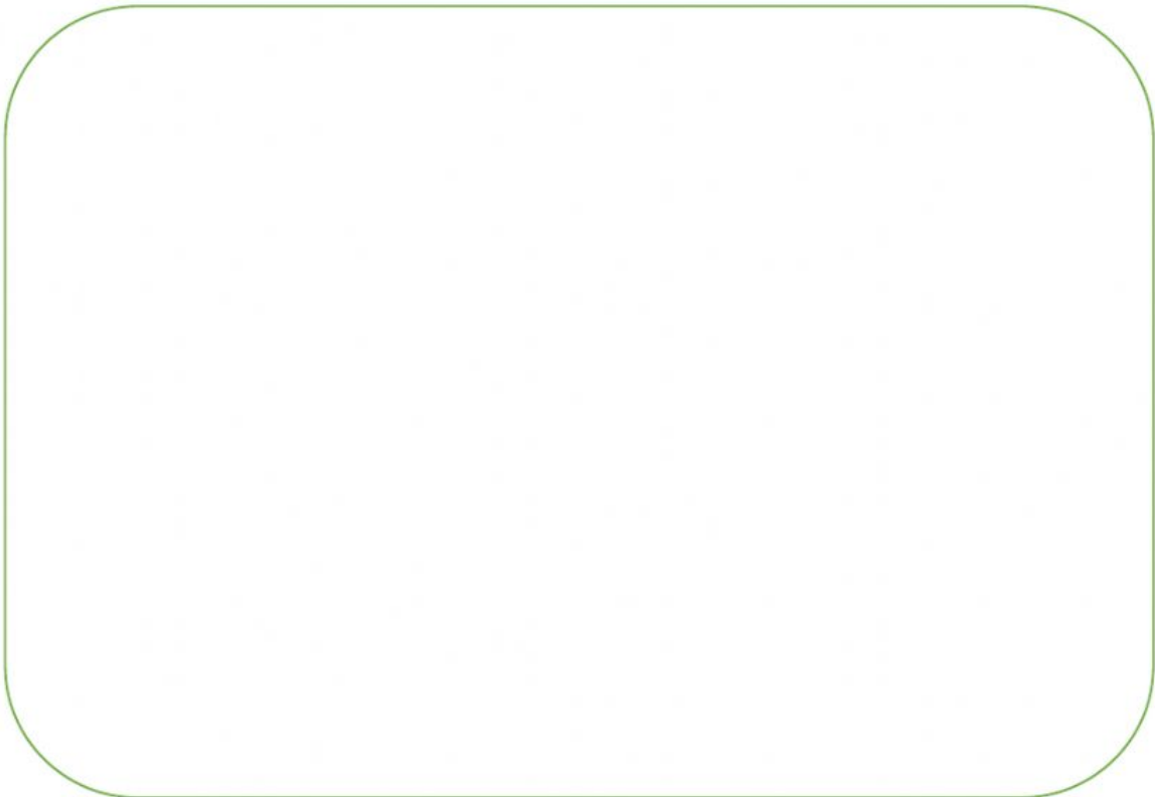
### SERENJANG / PERPENDICULAR LINES

Merujuk kepada **garis yang bersilang pada sudut tegak**. Refers to a line that intersects at a right angle

Contoh-contoh Garis Serenjang :  
EXAMPLE



SILA TONTON VIDEO INI HINGGA TAMAT/WATCH THIS VIDEO UNTIL THE END



**INSTRUCTIONS:**

ANSWER THE EXERCISES IN YOUR WORKBOOKS PAGE 87 4 UMS AND PAGE 90 4 UKM.

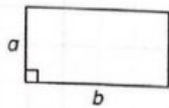
**UNIT 6: Ruang**

**PBD GARIS SELARI DAN GARIS SERENJANG**

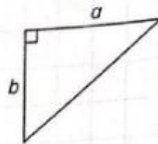
Buku Teks: m.s. 201 - 202

A. Tentukan sama ada 'garis  $a$ ' dan 'garis  $b$ ' ialah garis selari atau garis serenjang.  
SP6.2.1

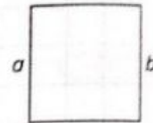
1.



2.

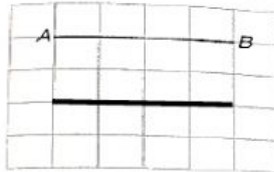


3.

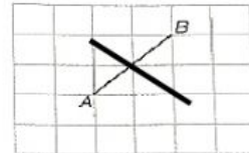


ADAKAH GARIS DI BAWAH SELARI DENGAN AB/ IS THE LINE BELOW PARALLEL TO AB

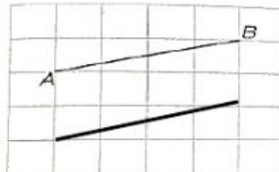
1.



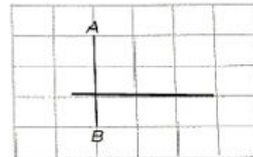
2.



3.



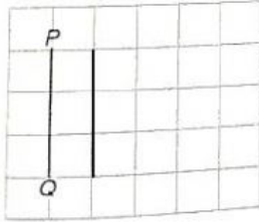
4.



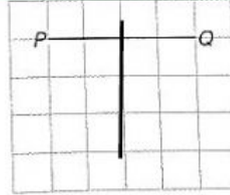
C.

ADAKAH GARIS DI PERPENDICULAR TO PQ/ IS THE LINE BELOW PERPENDICULAR TO PQ

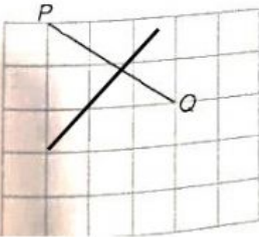
1.



2.



3.



4.

