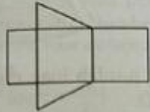


LATIHAN ULANGKAJI MATEMATIK TINGKATAN 2

SOALAN OBJEKTIF

Bahagian A

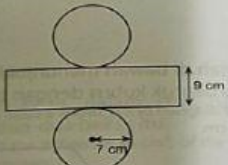
1. Rajah di bawah menunjukkan bentangan bagi sebuah pepejal geometri.
The diagram below shows the net of a geometric solid.



Namakan pepejal geometri itu.
Name the geometric solid.

A Kuboid Cuboid	C Piramid Pyramid
B Silinder Cylinder	D Prisma Prism

2. Rajah di bawah menunjukkan bentangan sebuah silinder.
The diagram below shows the net of a cylinder.

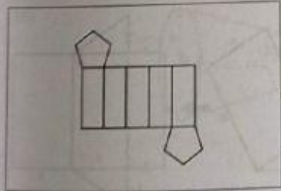
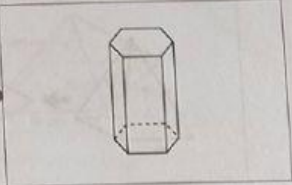
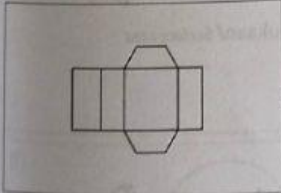
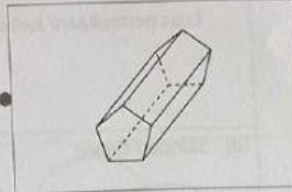
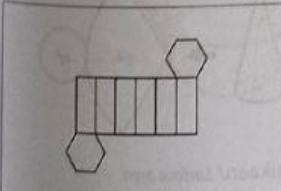
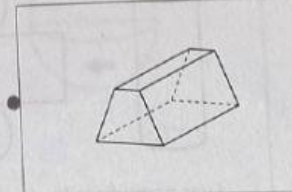


Hitung jumlah luas permukaan, dalam cm^2 , bentangan itu.
Calculate the total surface area, in cm^2 , of the net.
[Guna/ Use $\pi = \frac{22}{7}$]

A 352	C 704
B 396	D 905

SOALAN PADANKAN (MATCHING)

7. Padankan bentangan dengan bentuk geometrinya. **SP 6.2.1 TP3**
Match the net to its geometrical shape.

SOALAN ISI TEMPAT KOSONG

Bahagian C

- 3 (a) Lengkapkan penukaran unit yang berikut. [3 markah]
 Complete the following unit conversion. [3 marks]

Jawapan/Answer:

$$15 \text{ m/s} = \frac{15 \text{ m}}{1 \text{ s}}$$


$$= \frac{15 \text{ km}}{\boxed{}} \text{ km}$$

$$= \frac{\boxed{}}{\boxed{}} \text{ jam/ hour}$$

$$= \boxed{} \text{ km/j}$$

$$\text{ km/h}$$

SOALAN DRAG AND DROP

Isikan tempat kosong dengan nama bentuk geometri yang betul. SP 6.1.1 TPI  Peta Pintar

Fill in the blanks with the correct name of geometrical shape.

Bentuk Geometri Tiga Dimensi
Three-Dimensional Geometrical Shapes

Sfera Sphere	Kon Cone	Silinder Cylinder	Piramid Pyramid	Prisma Prism
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