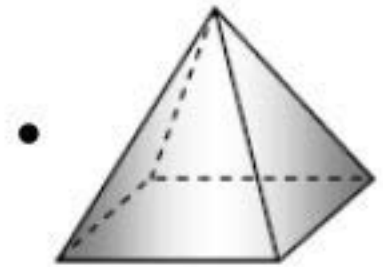


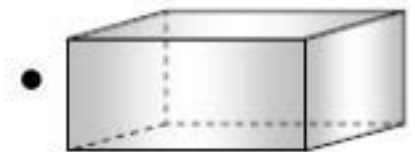
NAMA :

Arahan: Pilih dan Padan.

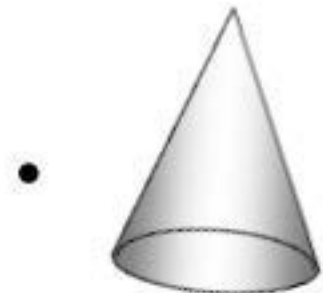
- Bentuk ini mempunyai satu permukaan melengkung.
- Tiada bucu dan sisi.
- Boleh bergolek.



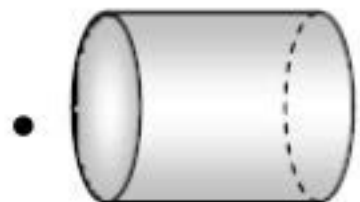
- 1 permukaan melengkung dan 1 permukaan rata.
- 1 bucu dan 1 sisi.



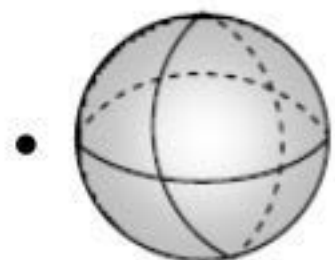
- Tidak semua permukaan bentuk ini sama besar.
- 8 bucu dan 12 sisi.



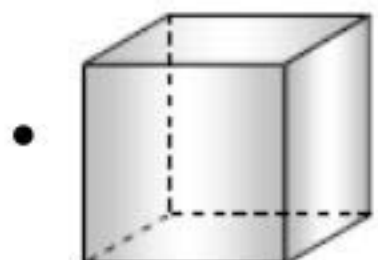
- Bentuk ini mempunyai 4 permukaan rata segitiga dengan 8 sisi dan 5 bucu.



- Bentuk ini mempunyai 6 permukaan rata yang berbentuk segiempat sama.



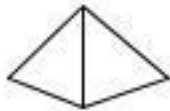
- Bentuk ini mempunyai permukaan melengkung, 2 sisi dan tiada bucu.
- Boleh berguling.



Nama : _____

Padankan.

1.



silinder

2.



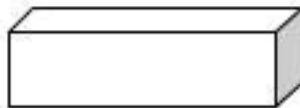
piramid

3.



kon

4.



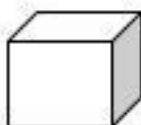
kubus

5.



kuboid

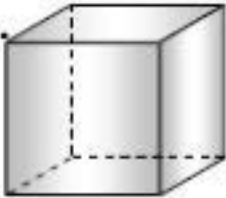

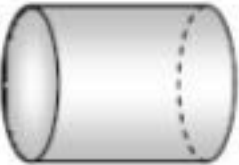

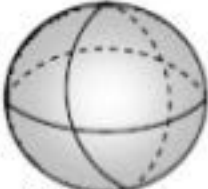
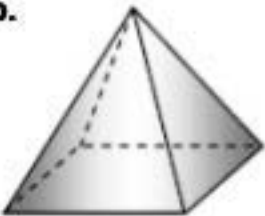
6.



sfera

NAMA :

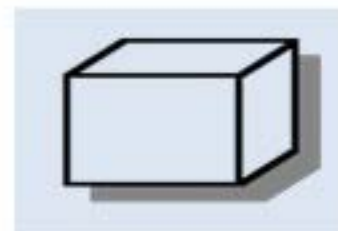
Arahan: Lengkapkan jadual berikut.

BENTUK 3D	BILANGAN			
	Permukaan rata	Permukaan melengkung	Sisi	Bucu
1.  KUBUS				
2.  KUBOID				
3.  SILINDER				
4.  KON				
 SFERA				
6.  PIRAMID				

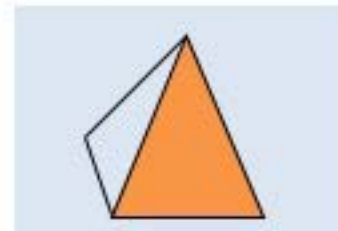
Bentuk 3D	Nama	Muka rata	Muka lengkung	Tepi	Bucu
	Kubus	6	0	12	8
	Kuboid	6	0	12	8
	Piramid	5	0	8	5
	Silinder	2	1	0	0
	Kon	1	1	0	1
	Sfera	0	1	0	0

C. Padankan.

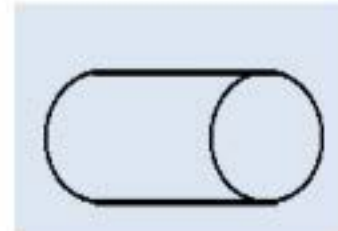
Contoh:



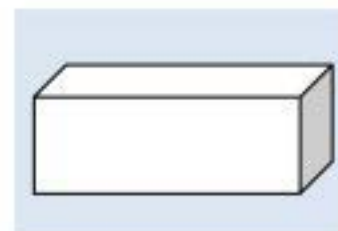
1.



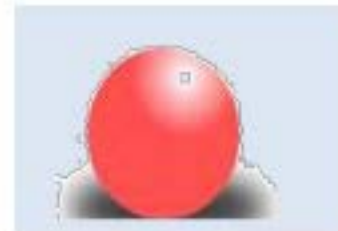
2.



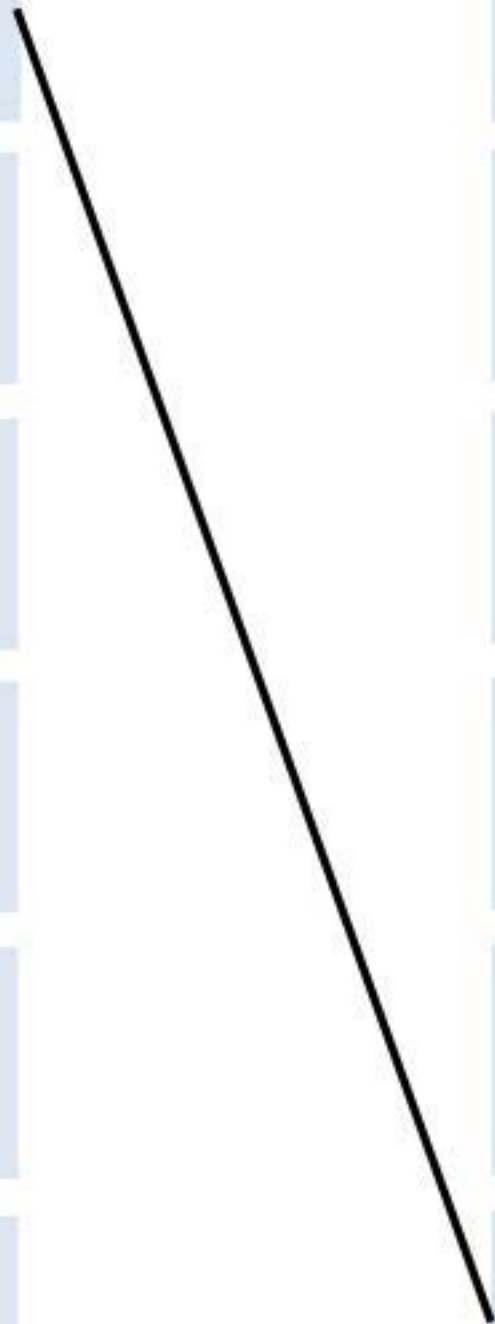
3.



4.



5.



A. Isikan tempat kosong dengan jawapan yang betul.

Piramid

Kon

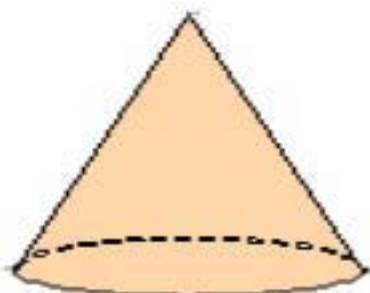
Kuboid

Sfera

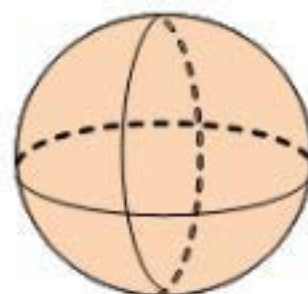
Silinder

Kubus

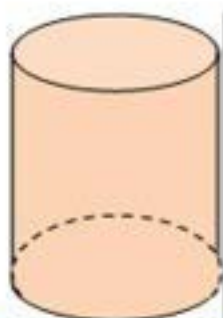
1.



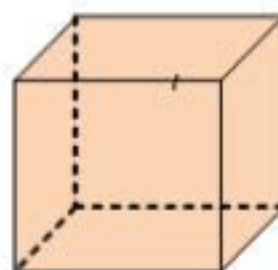
2.



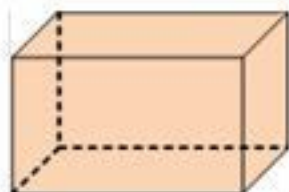
3.



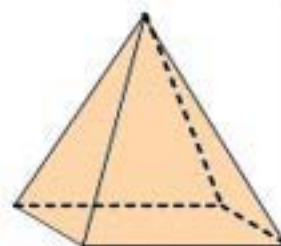
4.



5.



6.



1.

Kubus



2

Silinder



3.

Sfera



4.

Kuboid



5.

Kon



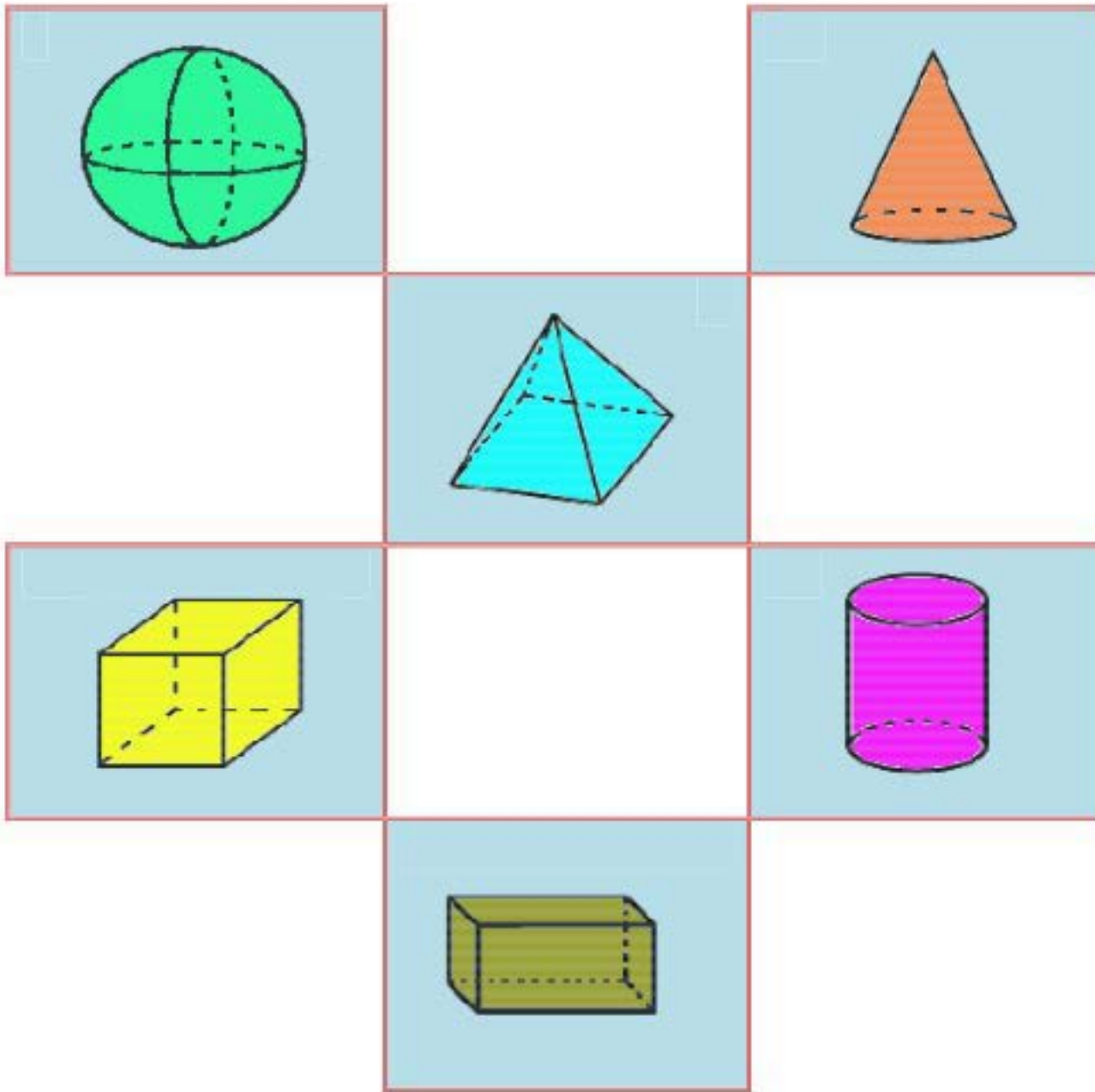
6.

Piramid tapak
segiempat sama





F. Gunting dan lekatkan gambar bentuk 3D mengikut ciri-cirinya (Lampiran M).



sfera

silinder

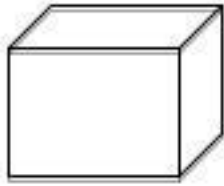
kon

kiub

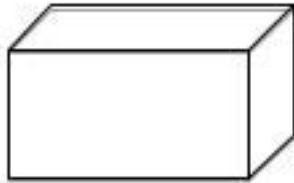
kuboid

piramid

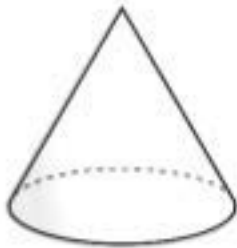
(B2D5E1) Isikan tempat kosong di bawah.



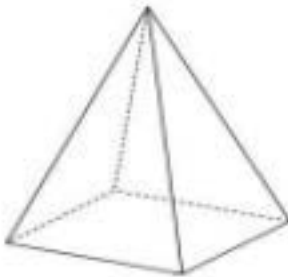
Kubus ada sisi dan bucu



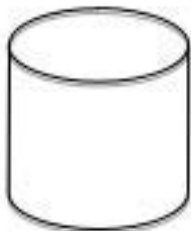
Kuboid ada sisi dan bucu



Kuboid ada permukaan lengkung dan bucu



Piramid tapak segiempat sama ada sisi dan bucu



Silinder ada permukaan lengkung dan permukaan rata



Sfera ada permukaan lengkung

LATIHAN 4

Namakan bentuk dua dimensi berikut

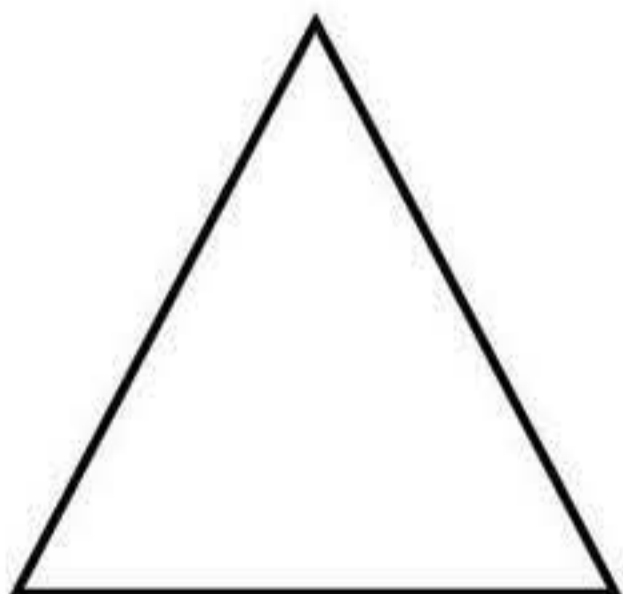
1.



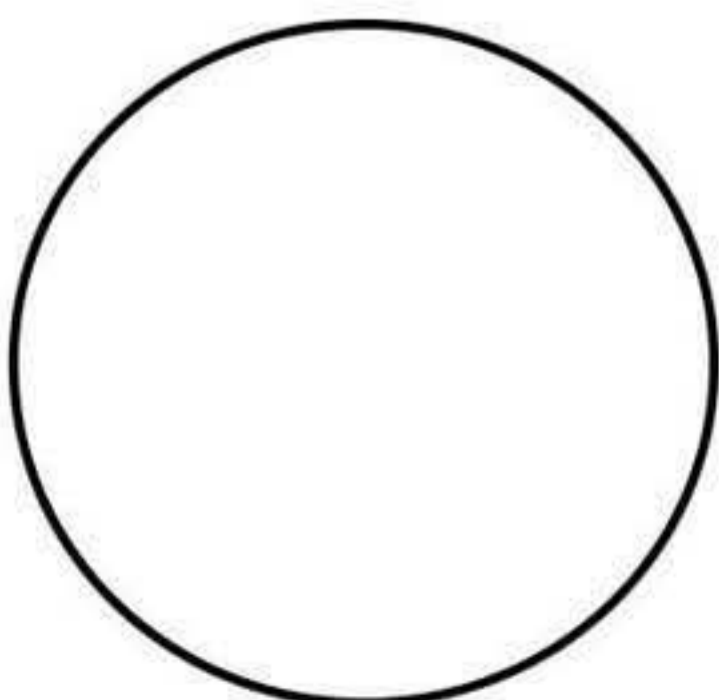
2.



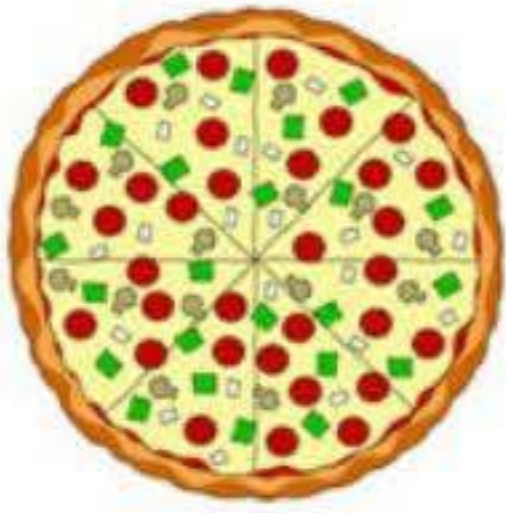
3.



4.



Namakan bentuk 2 dimensi dan 3 dimensi berikut.



1.



3.



5.



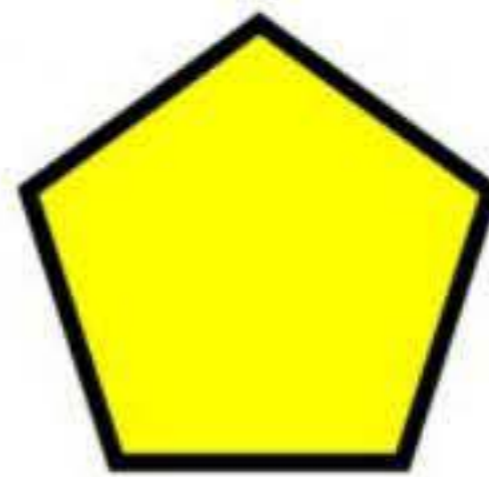
7.



9.



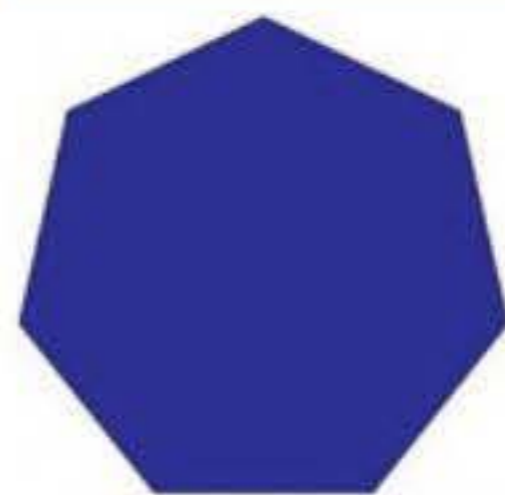
2.



4.



6.



8.



10.