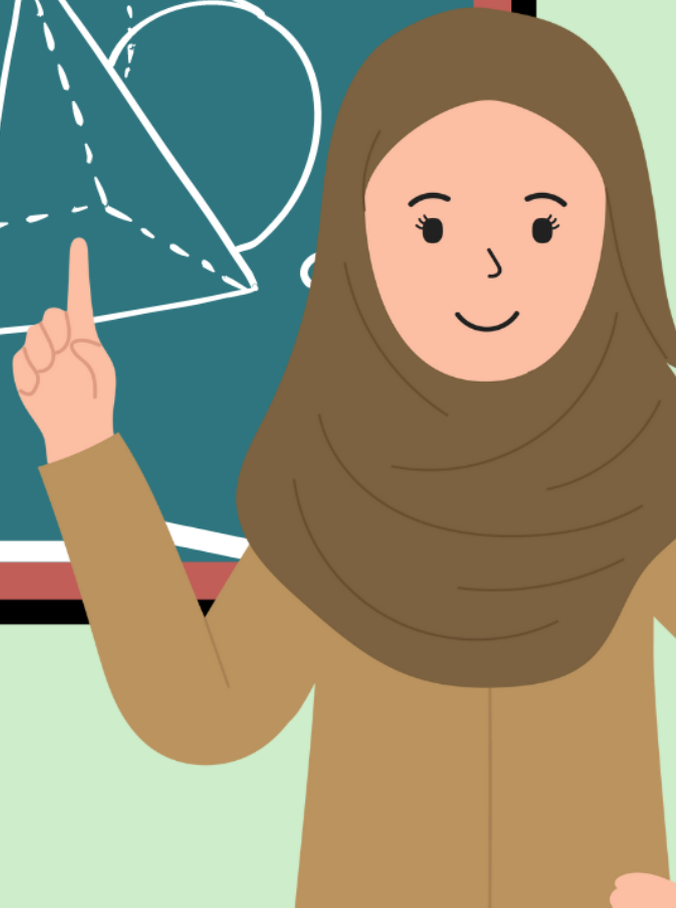
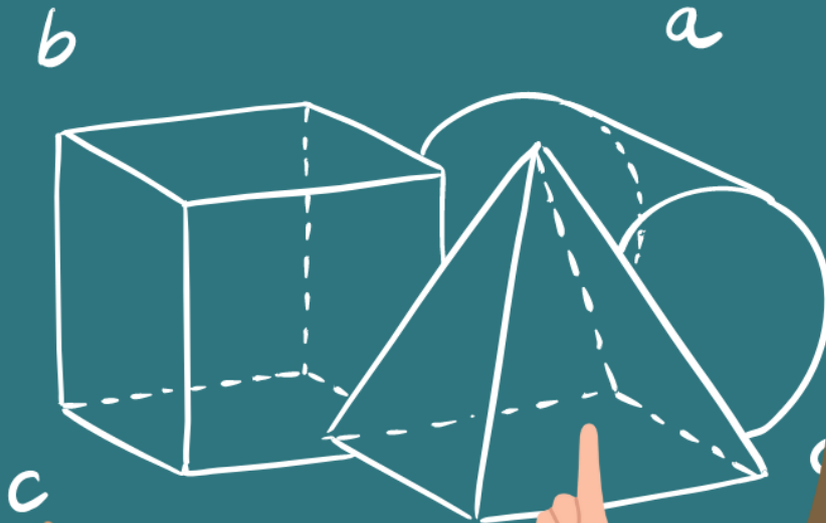


CREATIVE WORKSHEET

BANGUN RUANG

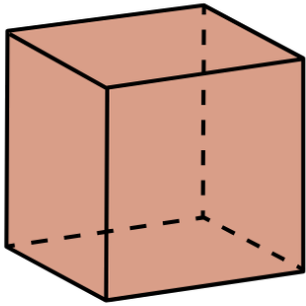
Nama :

Kelas :





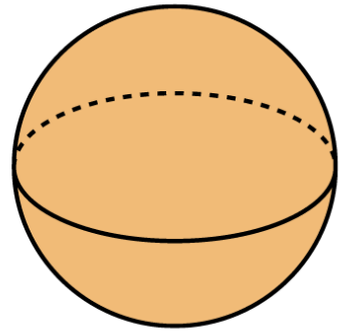
Bangun Ruang



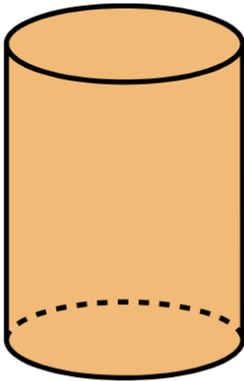
Kubus



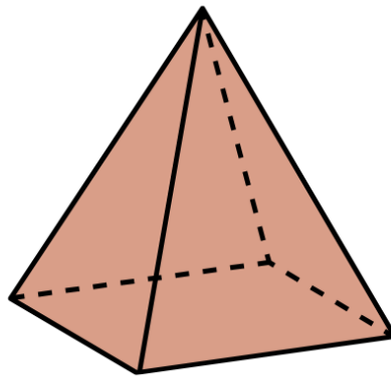
Balok



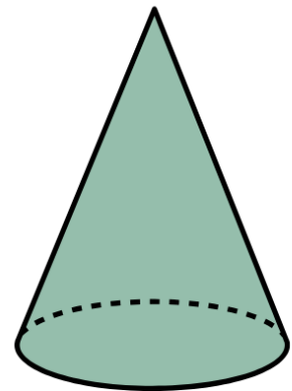
Bola



Tabung



Limasi
Segiempat



Kerucut



Nama :

Hari/Tgl:

BANGUN RUANG

Beri nama bangun ruang berikut dengan benar!

Kubus

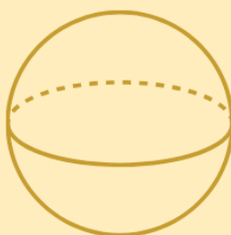
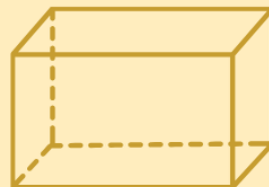
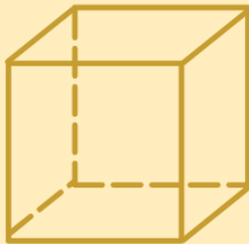
Balok

Kerucut

Bola

Limas segiempat

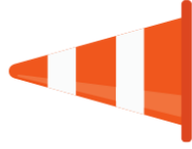
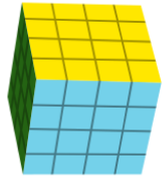
Tabung



Bangun Ruang

Name _____

Aturan: Gunting dan tempelkan sesuai nama bangun ruang



Tabung

Kerucut

Kubus

Bola

Kubus

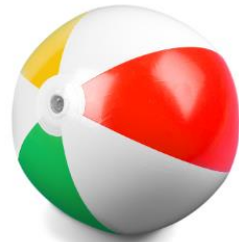
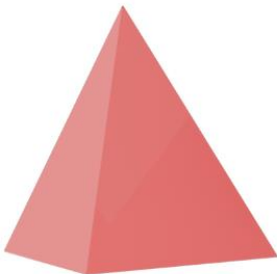
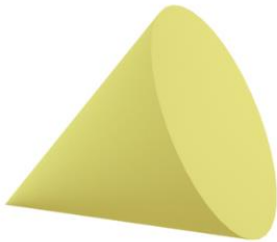
Tabung

Bola

Kerucut

Bangun Ruang

Ayo pasangkan bentuk bangun ruang dengan benar!





Space Figures



Tarik garis benda-benda berikut yang sesuai dengan bentuk bangun ruang!



Kubus



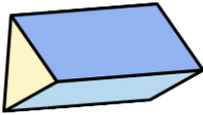
Kerucut



Tabung



Bola



Balok



Prisma segitiga



Limas segitiga

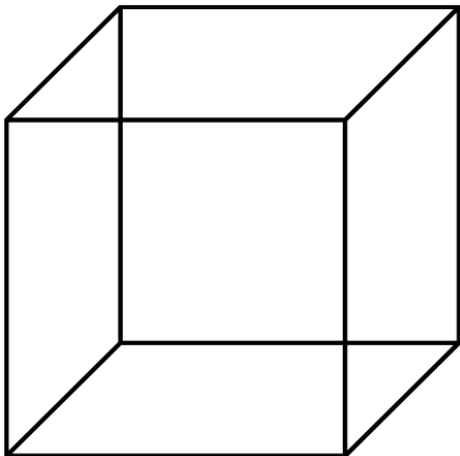
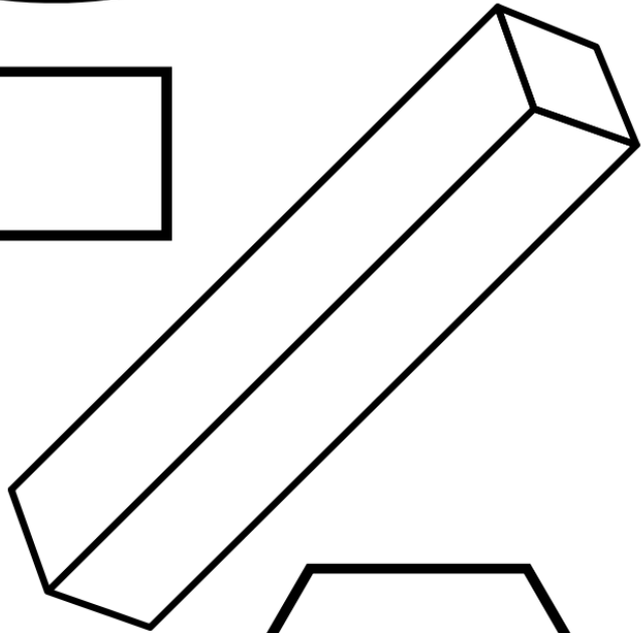
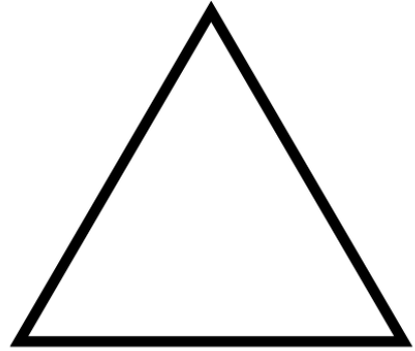
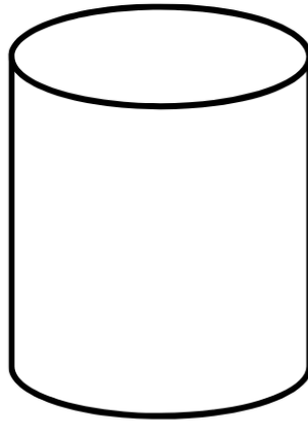
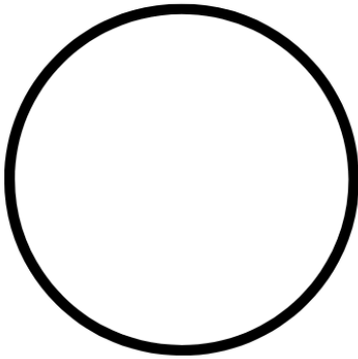


Limas segiempat

2D or 3D?

Nama : _____ Hari/Tgl : _____

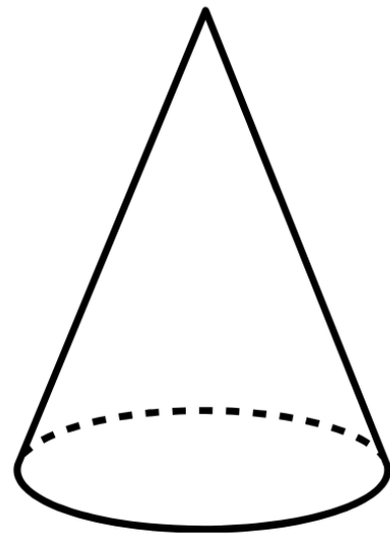
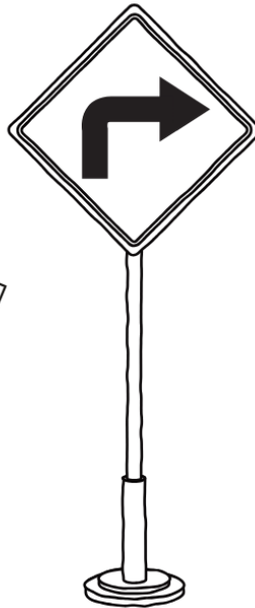
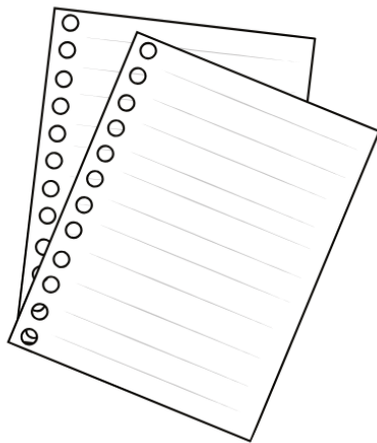
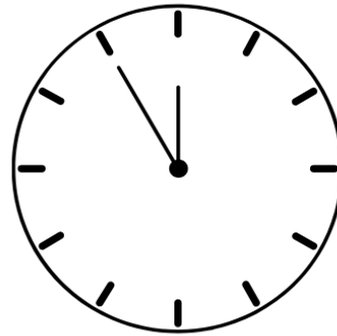
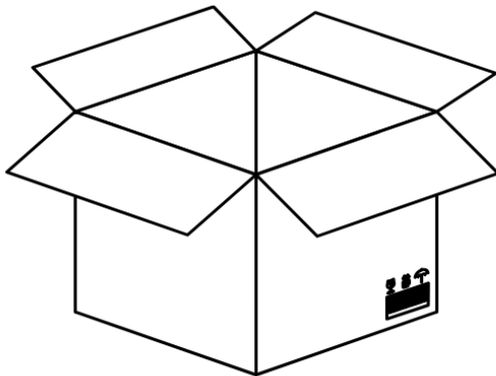
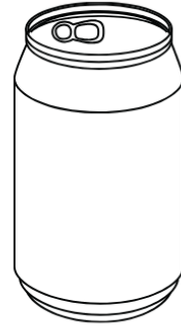
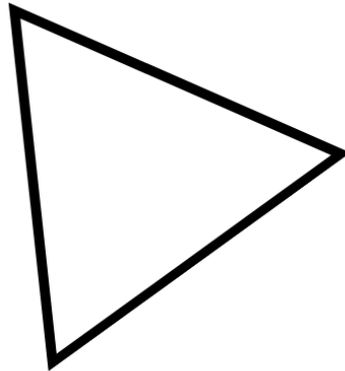
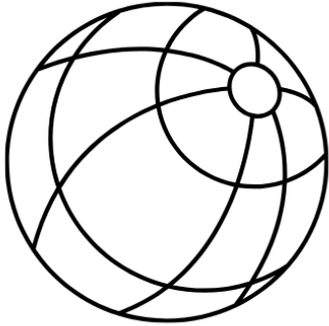
Beri warna bangun ruang sesuai instruksi ustadz/ah!



Nama: _____ Hari/Tgl: _____

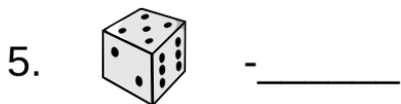
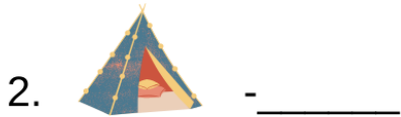
2D or 3D?

Beri warna bangun ruang sesuai instruksi dari ustadz/ah!



BANGUN RUANG

Identifikasi bentuk bangun ruang berikut!



Tuliskan jumlah sisi, rusuk, dan titik sudut untuk melengkapi tabel berikut!

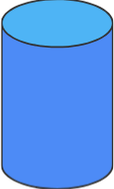
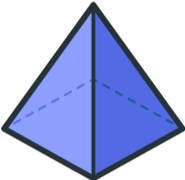
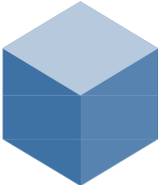
Bangun ruang	Sisi	Rusuk	Titik sudut
Kubus			
Balok			
Bola			
Tabung			
Limas Segiempat			
Kerucut			

Nama: _____

Hari/Tgl: _____

Bangun Ruang

Lengkapi tabel berikut dengan memberikan informasi tentang bangun ruang!

Gambar	Nama Bangun Ruang	Keterangan	Contoh dalam kehidupan sehari-hari
		Sisi: Rusuk: Titik sudut:	
		Sisi: Rusuk: Titik sudut:	
		Sisi: Rusuk: Titik sudut:	
		Sisi: Rusuk: Titik sudut:	
		Sisi: Rusuk: Titik sudut:	
		Sisi: Rusuk: Titik sudut:	

GEOMETRI

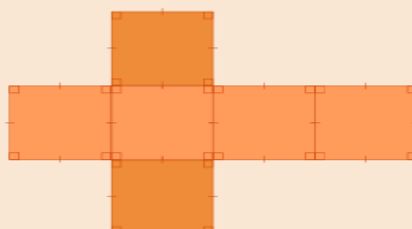
JARING BANGUN RUANG

Jaring bangun ruang adalah representasi 2D dari bentuk 3D yang tidak dilipat.

LIHAT BANGUN RUANG DAN JARINGNYA!

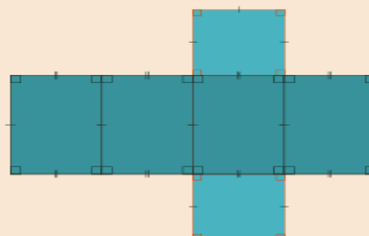
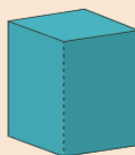
Kubus

6 Sisi
8 Sudut
12 Rusuk



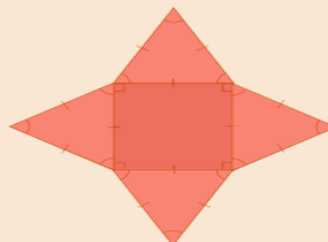
Balok

6 Sisi
8 Sudut
12 Rusuk



Piramida Persegi

5 Sisi
5 Sudut
8 Rusuk



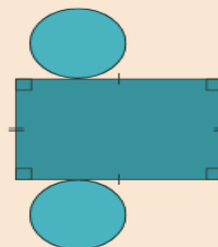
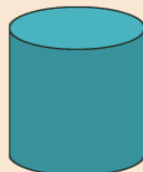
Kerucut

2 Sisi
1 Vertex
1 Rusuk



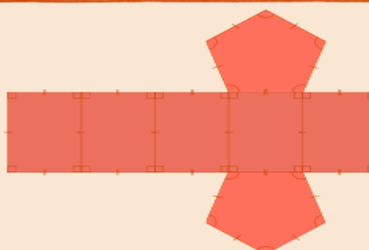
Silinder

3 Sisi Tanpa Sudut
2 Rusuk



Prisma Segi Lima

7 Sisi
10 Sudut
15 Rusuk



Nama :

Kelas :

Jaring-Jaring

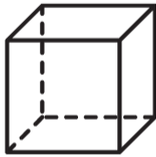
BANGUN RUANG

Ayo kita membuat jaring-jaring bangun ruang yang ketika ditarik bisa membentuk bangun ruangnya. Lihat contoh di bawah ini ya!

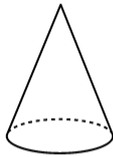


CASTLE GEOMETRY

Bayangkan kamu adalah seorang arsitek, kemudian diminta untuk mendesain sebuah kerajaan. Dengan menggunakan bangun ruang di bawah ini, gambarlah desain kerajaan tersebut. Kamu bebas menggunakan bangun ruang sebanyak apapun.



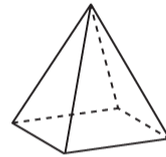
Kubus



Kerucut

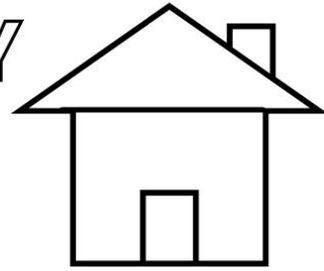


Tabung



**Limas
segiempat**

GEOMETROCITY



Buatlah sebuah tatanan kota menggunakan beberapa bentuk bangun ruang yang sudah kamu pelajari! Di bawah ini adalah contoh geometrocity.

