

# Identifikasi Jenis-Jenis Bangun Ruang

Pasangkanlah bangun yang sesuai dengan memberikan garis penghubung pada titik yang ada

Bangun  
Ruang Sisi ●  
Datar

● Tabung ●

● Kerucut ●

● Kubus ●

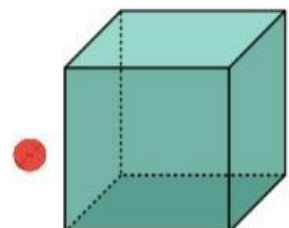
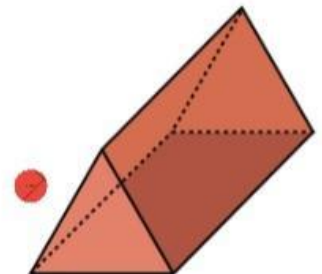
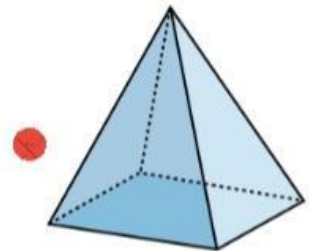
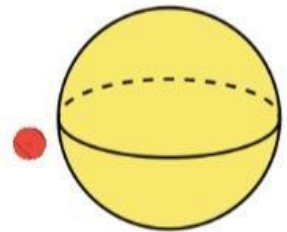
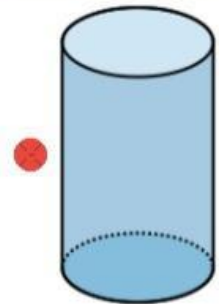
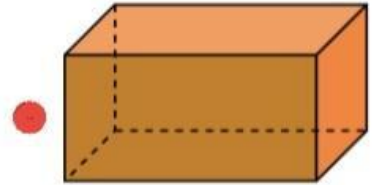
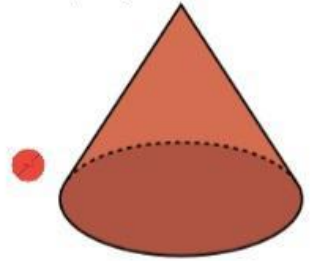
● Prisma ●

Bangun  
Ruang Sisi ●  
Lengkung

● Balok ●

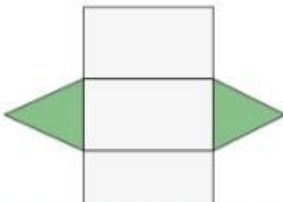
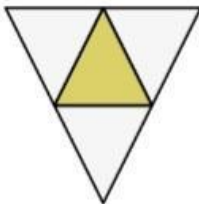
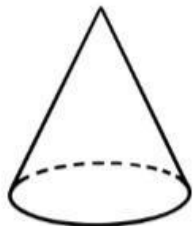
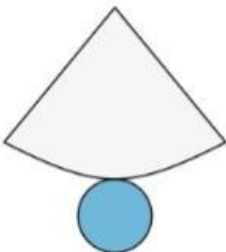
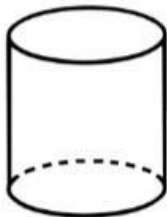
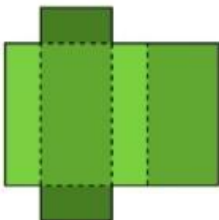
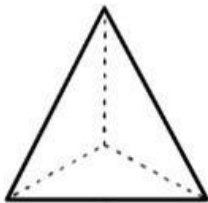
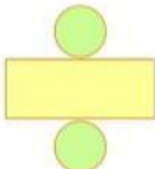
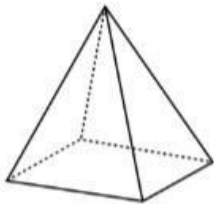
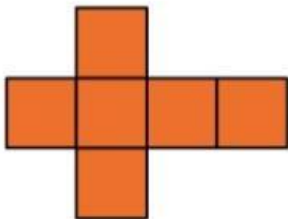
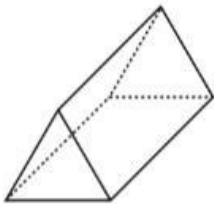
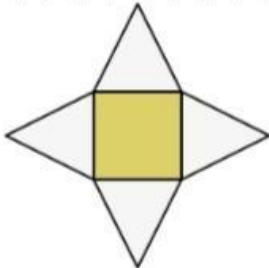
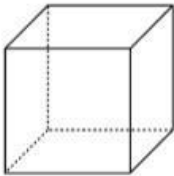
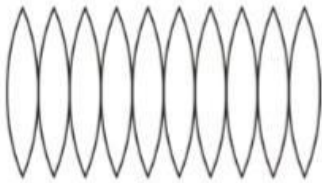
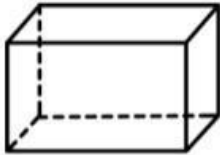
● Bola ●

● Limas ●



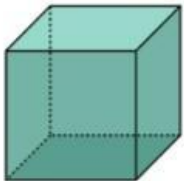

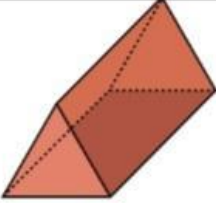
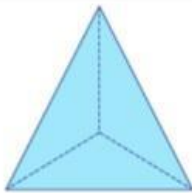
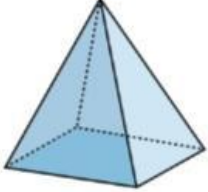

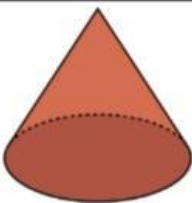

# Identifikasi Jaring-Jaring Bangun Ruang

Pasangkanlah bangun yang sesuai dengan memberikan garis penghubung pada titik yang ada.



# Identifikasi Sisi, Rusuk, dan Titik Sudut

Isilah data berikut dengan benar

	Nama Bangun	Jumlah		
		Sisi	Rusuk	Titik Sudut
	.....	....	....	....
	.....	....	....	....
	.....	....	....	....
	.....	....	....	....
	.....	....	....	....
	.....	....	....	....
	.....	....	....	....
	.....	....	....	....