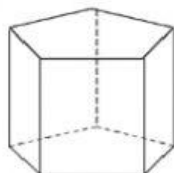


Bangun di bawah ini berbentuk ....



- a. Prisma segilima
- b. Prisma segienam
- c. Limas segilima
- d. Limas segienam

Bangun ruang yang alasnya berbentuk segi banyak (segitiga, segiempat, dan seterusnya) dan bidang sisi tegaknya berbentuk segitiga yang berpotongan pada satu titik adalah ....

Perhatikan benda di bawah ini!



Pernyataan yang tepat berdasarkan benda di atas adalah ....

	Memiliki 6 sisi
	Memiliki 12 titik sudut
	Memiliki 8 titik sudut
	Memiliki 12 rusuk

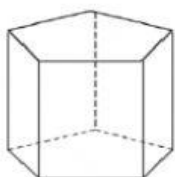
Manakah yang merupakan bagian dari bangun ruang sisi ruang ?

Tabung

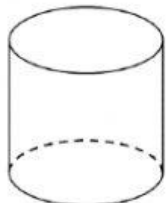
Lingkaran

Limas

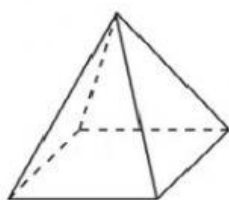
Bola



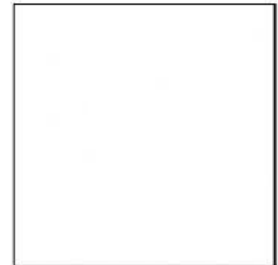
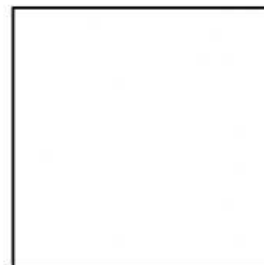
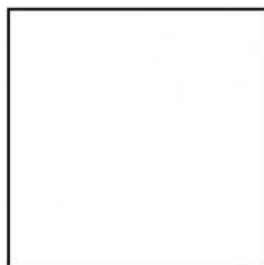
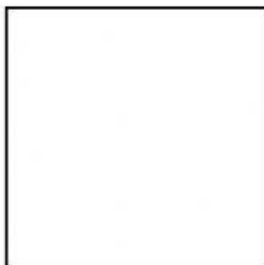
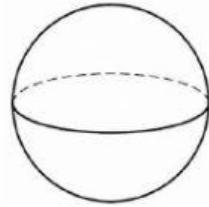
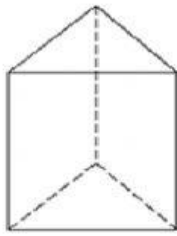
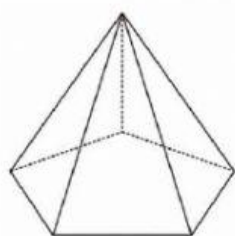
Tabung



Limas  
Segiempat



Prisma  
Segilima

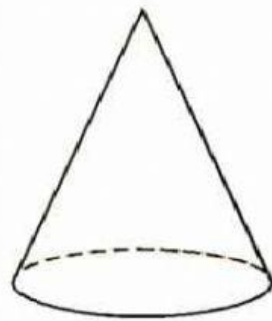
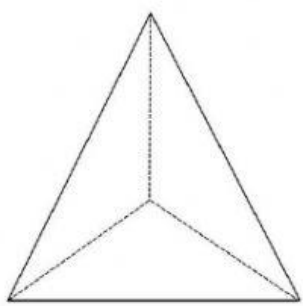


Memiliki 1 sisi

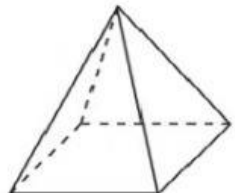
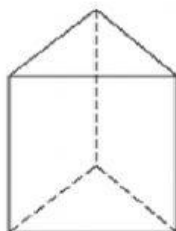
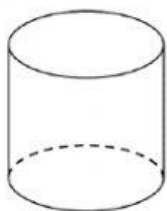
Memiliki 1 titik sudut

Memiliki 9 rusuk

Memiliki 6 titik sudut



Soal Listening

  
Benar  
Benar  
Benar  
Salah  
Salah  
Salah

Soal Speaking

