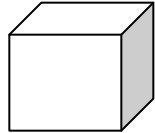


MODEL MASIF, MODEL BERONGGA, DAN MODEL KERANGKA BANGUN RUANG

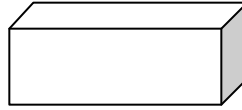
Tujuan : Alat peraga untuk memudahkan pemahaman akan bentuk-bentuk dasar bangun ruang dan keterampilan spatial.

Gambar :

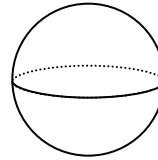
1. Kubus



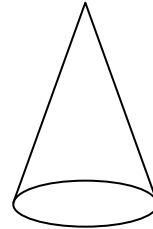
2. Balok



3. Bola



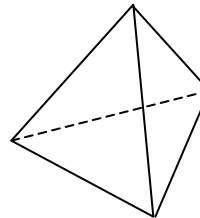
4. Kerucut



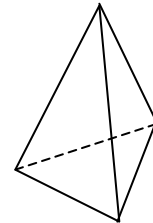
5. Tabung



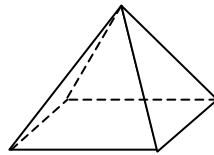
6. Tetrahedron (limas segitiga teratur)



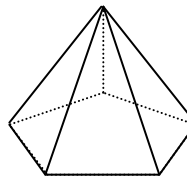
7. Limas segitiga beraturan



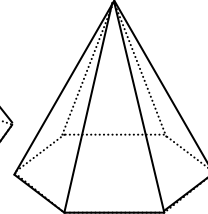
8. Limas segiempat beraturan



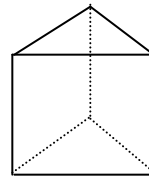
9. Limas segilima beraturan



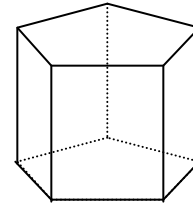
10. Limas segienam beraturan



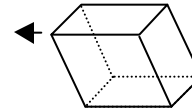
11. Prisma segitiga beraturan



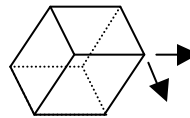
12. Prisma segilima beraturan



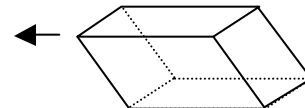
13. Paralel epipedum sama rusuk miring (ke satu sisi)



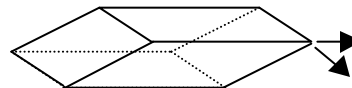
14. Paralel epipedum sisi belah ketupat



15. Paralel epipedum miring (ke satu sisi)



16. Paralel epipedum sisi jajar genjang

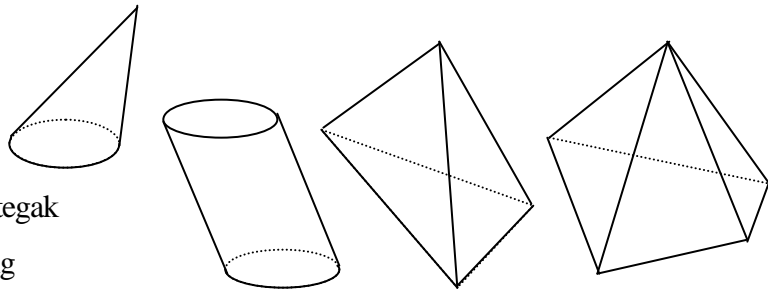


17. Kerucut miring

18. Tabung miring

19. Limas segitiga sembarang tegak

20. Limas segiempat sembarang



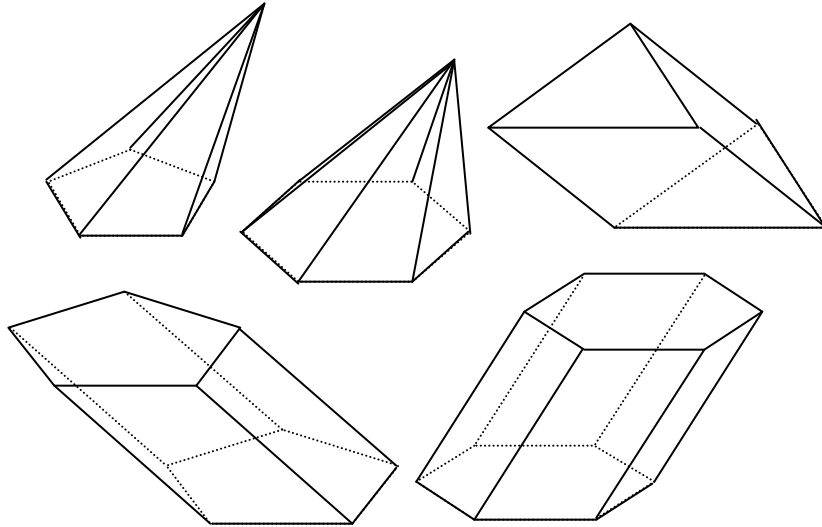
21. Limas segilima miring

22. Limas segienam miring

23. Prisma segitiga miring

24. Prisma segilima miring

25. Prisma segienam miring



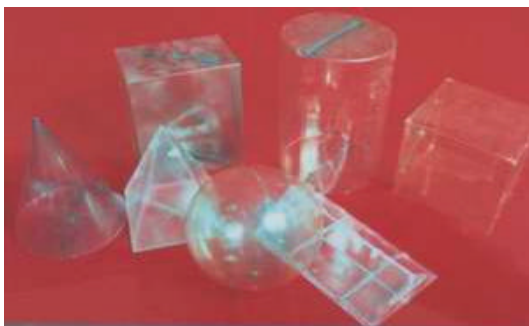
Bahan dan spesifikasi :

Bangun ruang masif dibuat dari kayu.

Bangun ruang berongga dibuat dari mika.

Kerangka bangun ruang dibuat dari besi beton.

Setiap jenis bangun ruang dibuat sebanyak 25 buah, dengan ukuran menyesuaikan.



Gb. Bangun Ruang Transparan



Gb. Kerangka Bangun Ruang