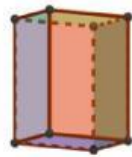


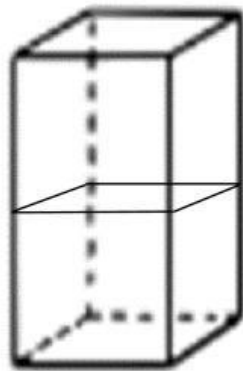
POST TEST



Nama _____

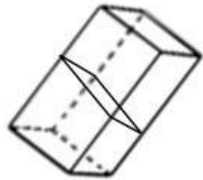
Tanggal_____

1. Diberikan gambar balok berisi air.

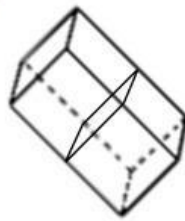


Manakah dari keempat gambar dibawah ini yang menunjukkan permukaan air yang benar dengan pengisian air yang sama banyak?

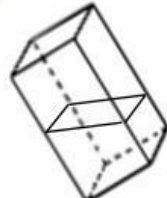
a



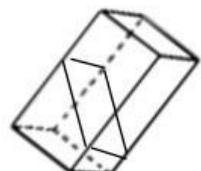
b



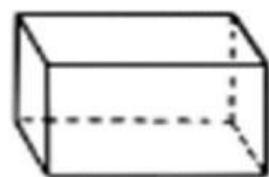
c



d

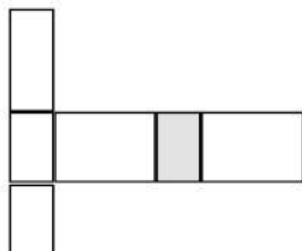


2. Perhatikan bangun ruang balok dibawah ini

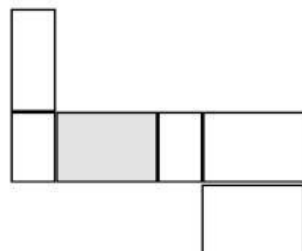


Tunjukkan manakah gambar yang merupakan jaring-jaring balok

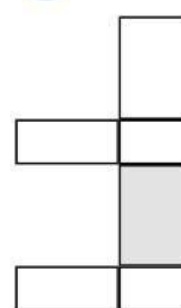
a



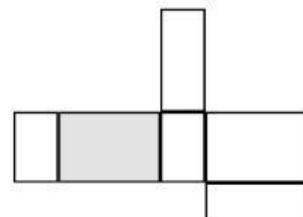
b



c

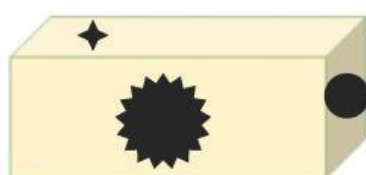


d



3. Perhatikan objek dibawah ini

Tampak depan

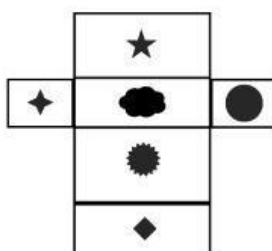


Tampak belakang

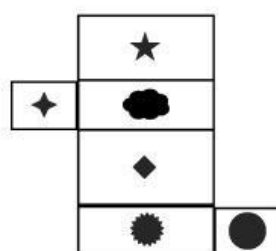


Tentukan jaring-jaring balok yang sesuai dengan objek di atas

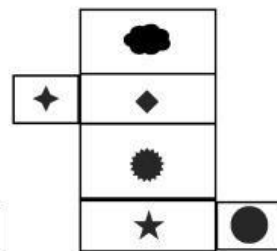
a



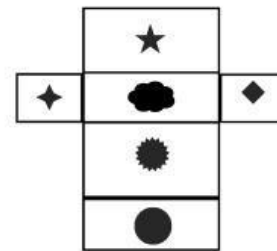
b



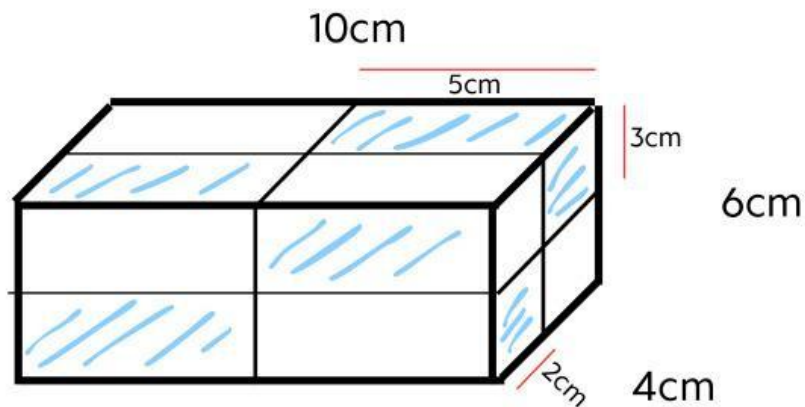
c



d



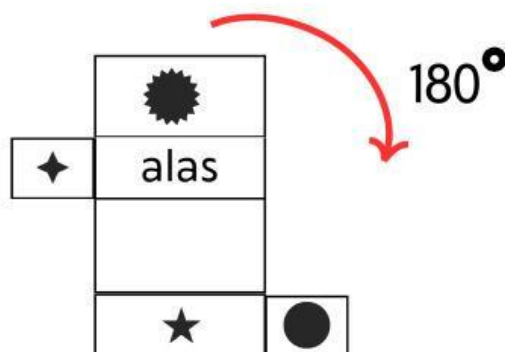
4. Sebuah balok memiliki panjang 10cm, lebar 4cm, dan tinggi 6cm. Pada balok tersebut, terdapat bagian yang diarsir pada setiap sisi seperti gambar dibawah ini.



Hitunglah luas permukaan balok. (Bagian yang diarsir tidak dihitung)

- a 248 cm^2 b 62 cm^2 c 186 cm^2 d 205 cm^2

5. Perhatikan jaring-jaring balok di bawah ini.

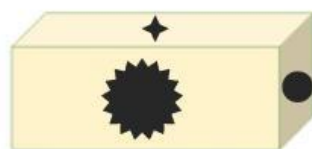


Jika jaring-jaring balok diatas diputar 180° searah jarum jam, manakah posisi balok dibawah ini yang benar

a



b



c



d



