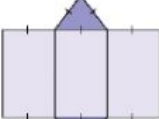
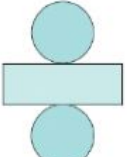
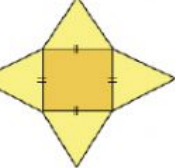
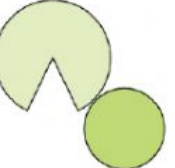


## Padankan

Bentuk geometri		Bentangan		Luas Permukaan
Silinder				$2\pi j^2 + 2\pi jt$
Prisma				$(2 \times \text{luas segi tiga}) + (3 \times \text{luas segi empat})$
Kon				$\pi j^2 + \pi js$
Piramid				<p>Luas tapak +  <math>(4 \times \text{luas segi tiga})</math>  <math>= (\text{panjang} \times \text{lebar}) + 4(\frac{1}{2} \times \text{tapak} \times \text{tinggi})</math></p>
Sfera		Tiada bentangan		$4\pi j^2$