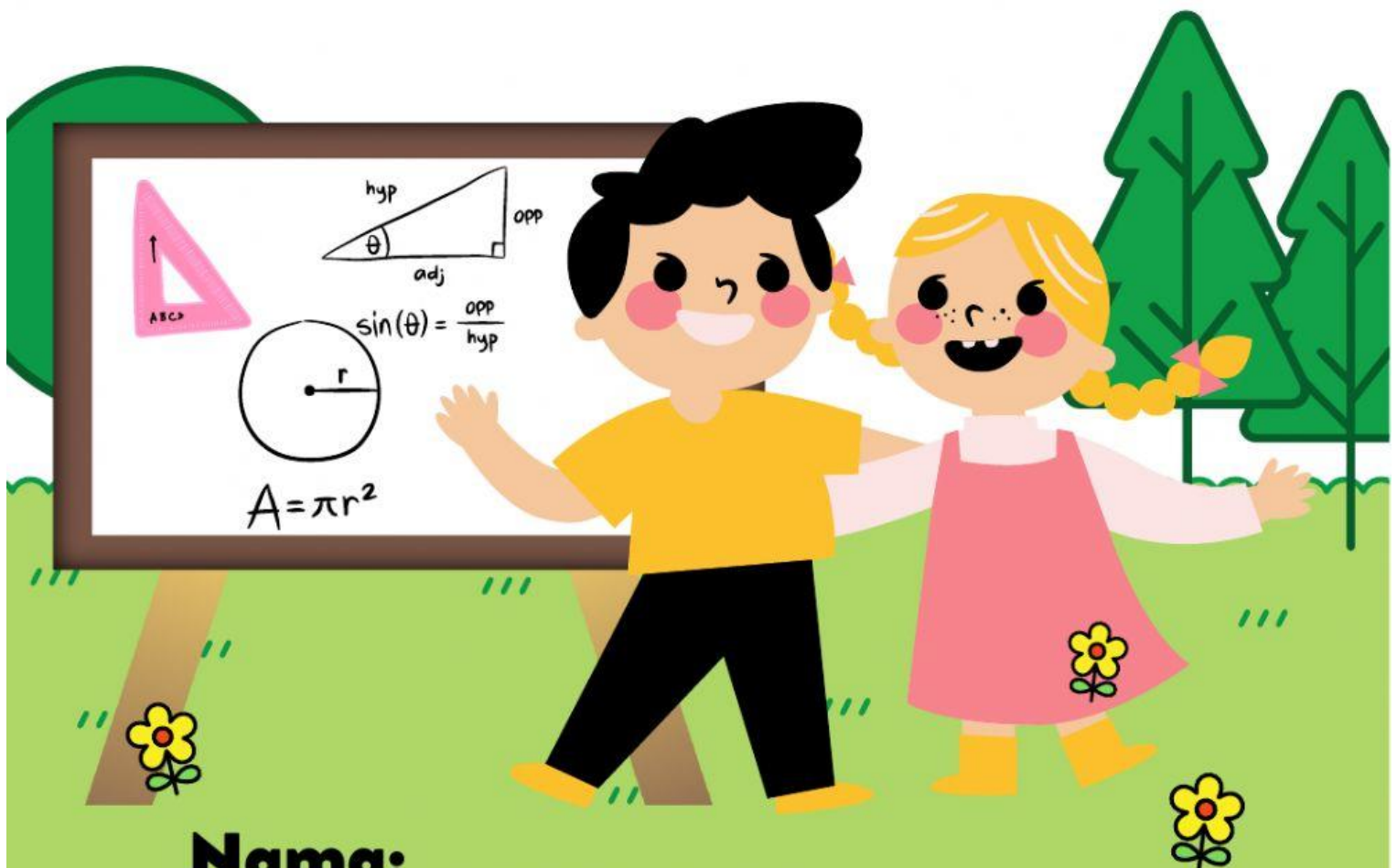


# BANGUN DATAR



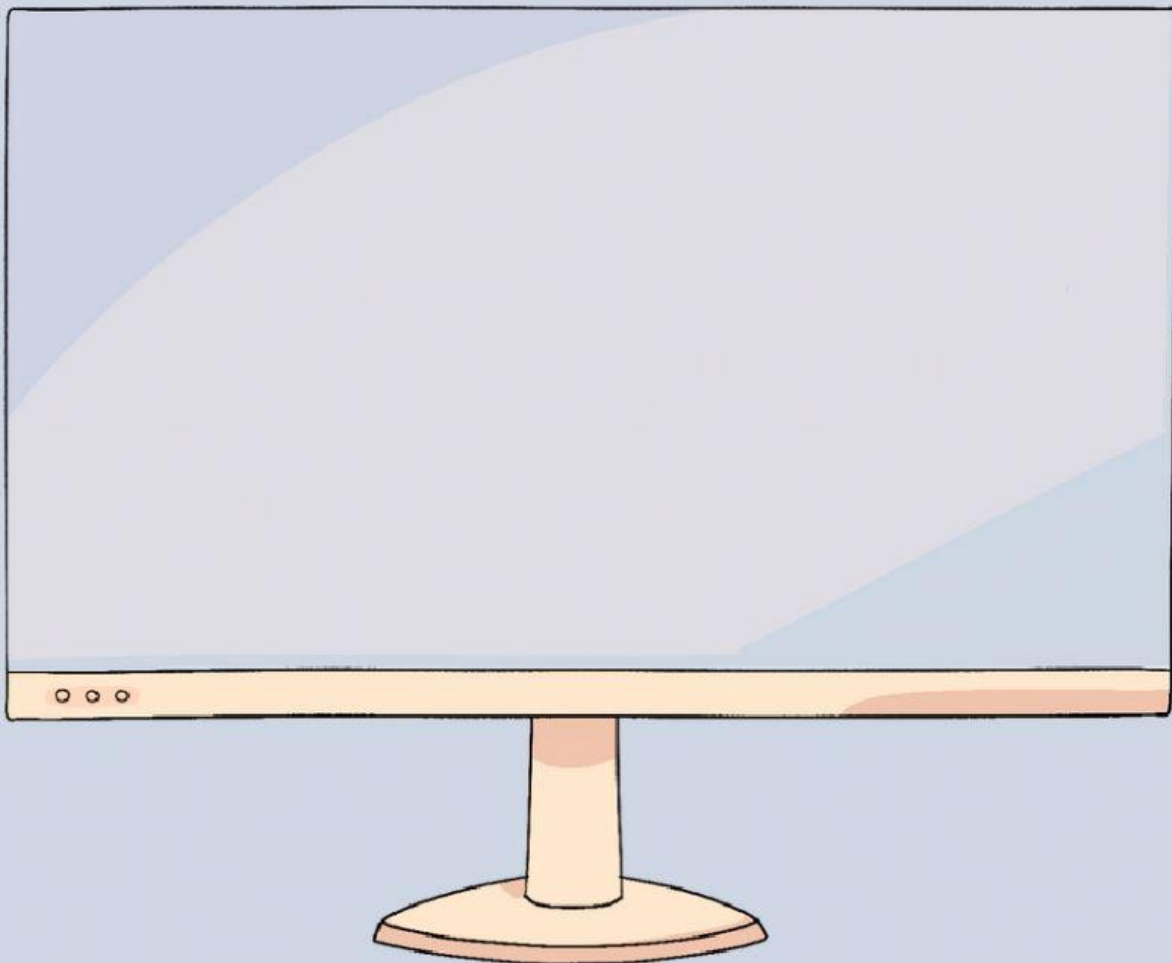
**Nama:** \_\_\_\_\_

**Kelas:** \_\_\_\_\_



@tadrismatematika\_uinsuthajambi

**Tontonlah vidio  
berikut**



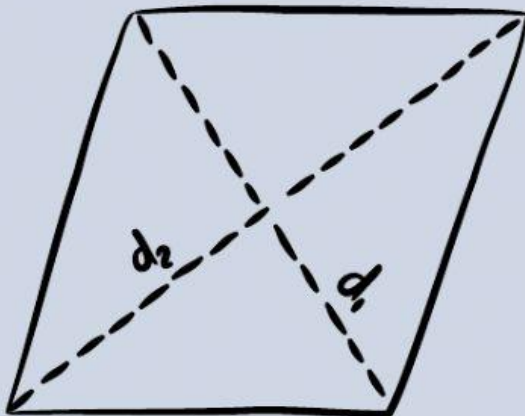
## Soal Pilihan Ganda

1. Panjang diagonal belah ketupat adalah 8 cm dan 6 cm. Maka luasnya adalah...

a.  $24 \text{ cm}^2$

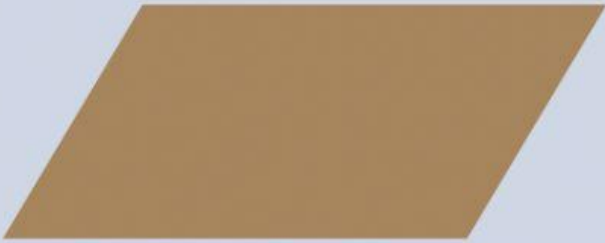
b.  $26 \text{ cm}^2$

2. Berapa diagonal balah ketupat .....

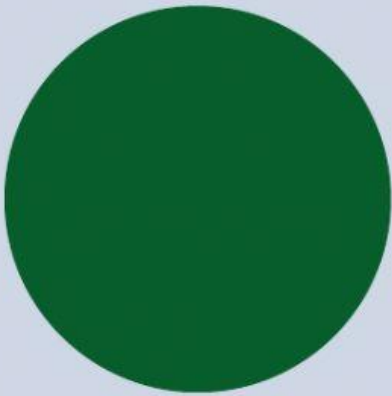


## Join arrow

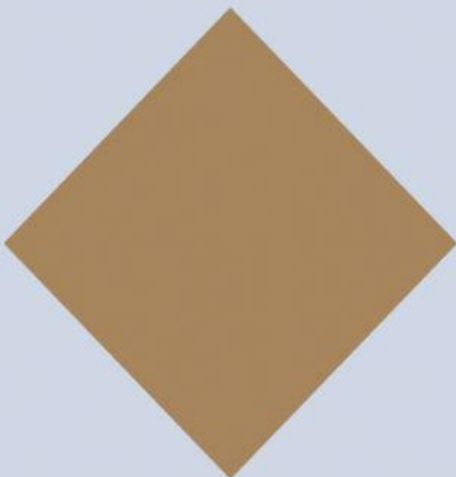
Pasangkan gambar bangun datar dibawah ini dengan rumus luas bidang yang benar



- $L = \pi \times r \times r$



- $L = \frac{1}{2} \times d1 \times d2$



- $L = \text{alas} \times \text{tinggi}$  atau  $a \times t$ .