





# MATEMATIKA KELAS 6

## Keliling Lingkaran

Lena Am

SD ISLAM AL AZHAR 20 CIBUBUR



Tulislah identitasmu dengan jelas!



No. Absen:

Nama Lengkap:

Kelas :

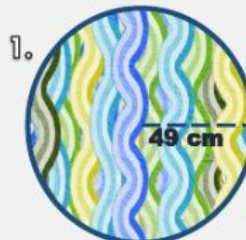
A. Hitunglah keliling bangun lingkaran berikut ini!



Ingat! Rumus Keliling Lingkaran  $K = \pi \times d$

Jika ukuran diameter kelipatan 7, gunakan  $\frac{22}{7}$

Namun jika selain kelipatan 7, gunakan 3,14 dengan penulisan  $\frac{314}{100}$



1.

$r =$

cm

$$K = \pi \times d$$

$d =$

cm

$$= \underline{\hspace{1cm}} \times \underline{\hspace{1cm}} \text{ cm}$$

$\pi =$

$$= \underline{\hspace{1cm}} \times \underline{\hspace{1cm}} \text{ cm} = \underline{\hspace{1cm}} \text{ cm}$$



2.

$r =$

cm

$$K = \pi \times d$$

$d =$

cm

$$= \underline{\hspace{1cm}} \times \underline{\hspace{1cm}} \text{ cm}$$

$\pi =$

Tuliskan bentuk penyederhananya!



$$= \underline{\hspace{1cm}} \times \underline{\hspace{1cm}} \text{ cm} = \underline{\hspace{1cm}} \text{ cm} = \underline{\hspace{1cm}} \text{ cm}$$



NO 3, 4, dan 5 lanjut halaman setelahnya!



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$$r = \text{cm}$$

$$d = \text{cm}$$

$$\pi =$$

$$K = \frac{1}{2} \times \pi \times d + d$$

$$= \text{---} \times \text{---} \times \text{cm} + \text{cm}$$



Tuliskan bentuk penyederhananya!

$$= \text{---} \times \text{cm} + \text{cm}$$



$$= \text{--- cm} + \text{cm}$$

$$= \text{cm} + \text{cm} = \text{cm}$$



$$r = \text{cm}$$

$$d = \text{cm}$$

$$\pi =$$

$$K = \frac{15}{4} \times \pi \times d + d$$

$$= \text{---} \times \text{---} \times \text{cm} + \text{cm}$$



$$= \text{--- cm} + \text{cm}$$

$$= \text{cm} + \text{cm} = \text{cm}$$



$$r = \text{cm}$$

$$d = \text{cm}$$

$$\pi =$$

$$K = \frac{1}{4} \times \pi \times d + d$$

$$= \text{---} \times \text{---} \times \text{cm} + \text{cm}$$



$$= \text{cm} + \text{cm} = \text{cm}$$



Ahamdulillah

