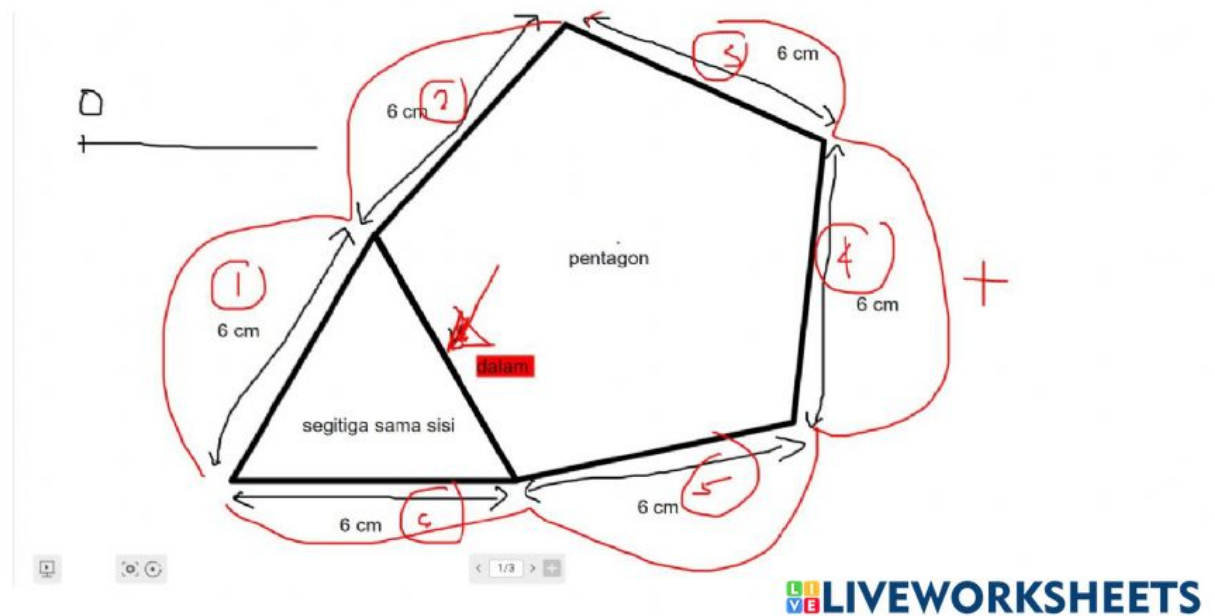


PERIMETER GABUNGAN

LIVEWORKSHEETS

LUKIS DAN SALIN DI DALAM BUKU TULIS





PERIMETER = **Jumlah** panjang bagi semua sisi **luaran** sesuatu bentuk

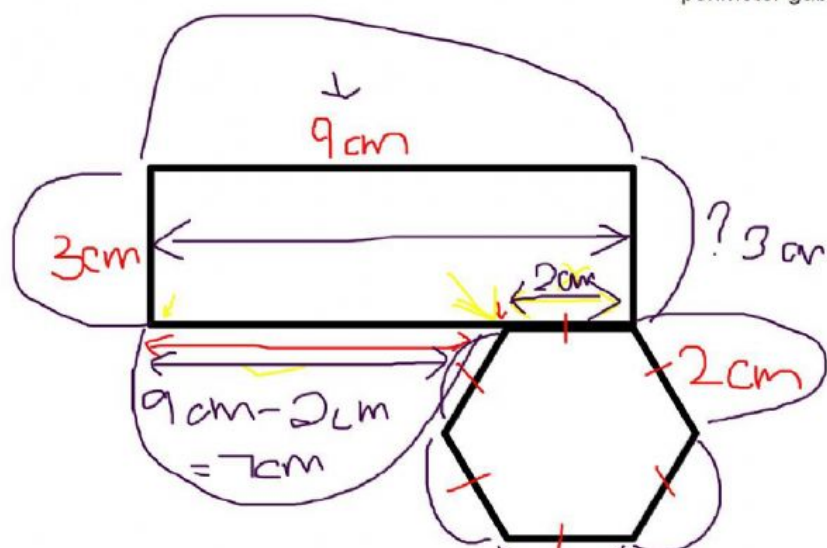
$$\begin{aligned}\text{Perimeter gabungan} &= 6\text{cm} + 6\text{cm} + 6\text{cm} + 6\text{cm} + 6\text{cm} + 6\text{cm} \\ &= 36\text{cm}\end{aligned}$$

$$\begin{aligned}\text{Perimeter gabungan} &= 6\text{cm} \times 6 \\ &= 36\text{cm}\end{aligned}$$

< 2/3 > +

LIVEWORKSHEETS

perimeter gabungan =



$$\begin{array}{l} 9\text{cm } \checkmark \\ 3\text{cm } \checkmark \\ 2\text{cm } \\ 7\text{cm } \checkmark \\ + 3\text{cm } \checkmark \\ \hline 32\text{cm} \end{array}$$

LIVEWORKSHEETS