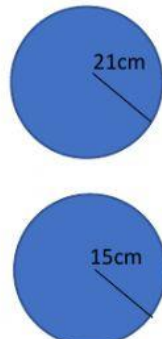
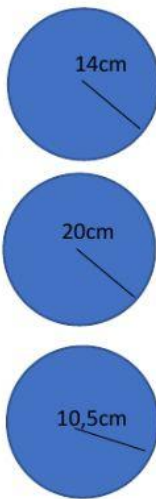


NAMA : \_\_\_\_\_

NOMOR ABSEN : \_\_\_\_\_



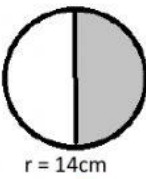
MENENTUKAN LUAS LINGKARAN



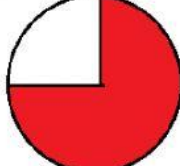
LENGKAPILAH TABEL BERIKUT DENGAN PANJANG DIAMETER DAN JARI-JARI YANG TEPAT!

NO	LUAS LINGKARAN	NILAI PHI ( $\pi$ )	PANJANG DIAMETER	PANJANG JARI – JARI
1	$1.256 \text{ cm}^2$	3,14		
2	$3.850 \text{ cm}^2$	$\frac{22}{7}$		
3	$5.024 \text{ cm}^2$	3,14		
4	$5.554 \text{ cm}^2$	$\frac{22}{7}$		
5	$7.546 \text{ cm}^2$	$\frac{22}{7}$		

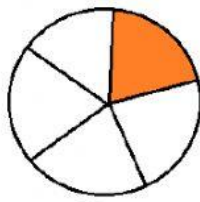
HITUNGLAH LUAS BAGIAN YANG DIARSIR!



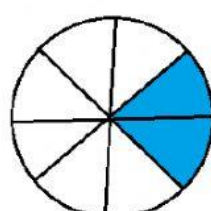
$$r = 14\text{cm}$$



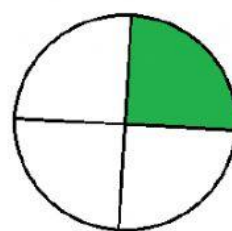
$$r = 28\text{cm}$$



$$r = 20\text{cm}$$



$$r = 35\text{cm}$$



$$r = 40\text{cm}$$