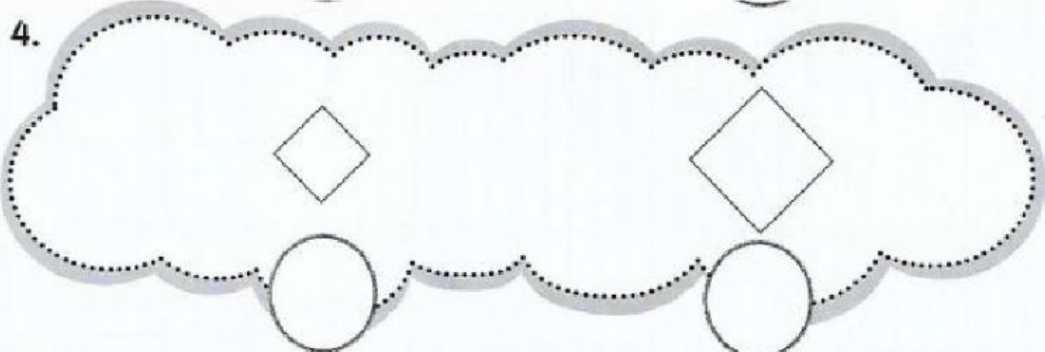
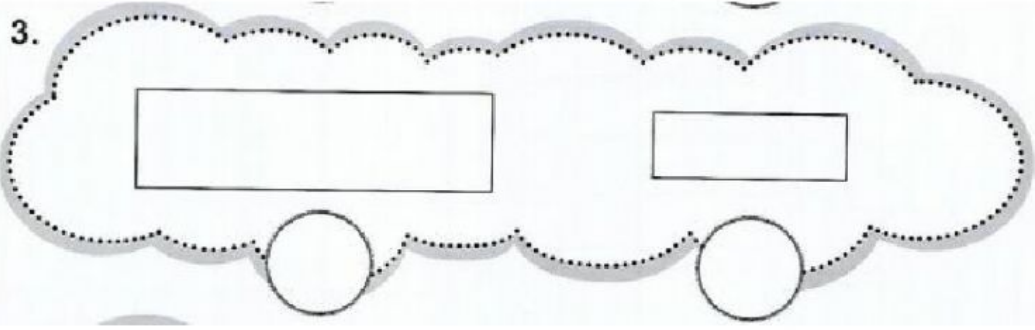
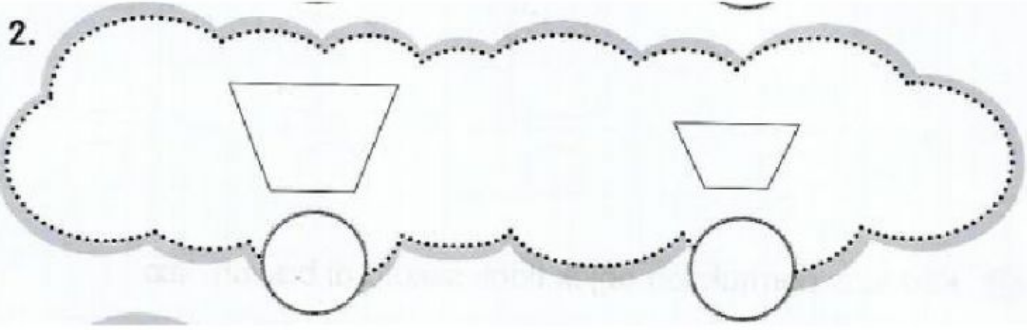
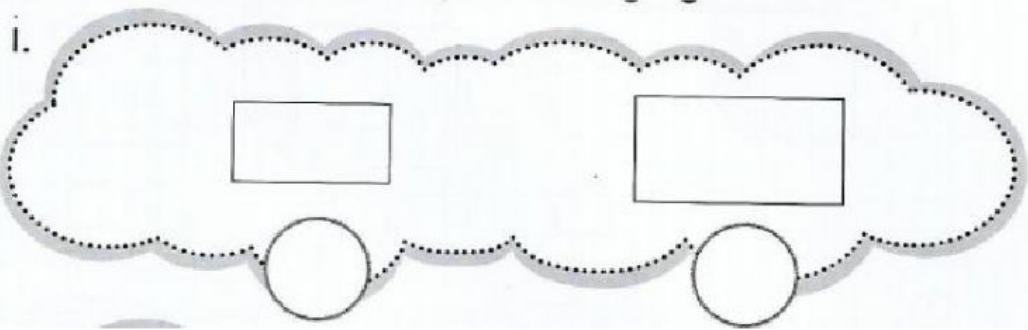
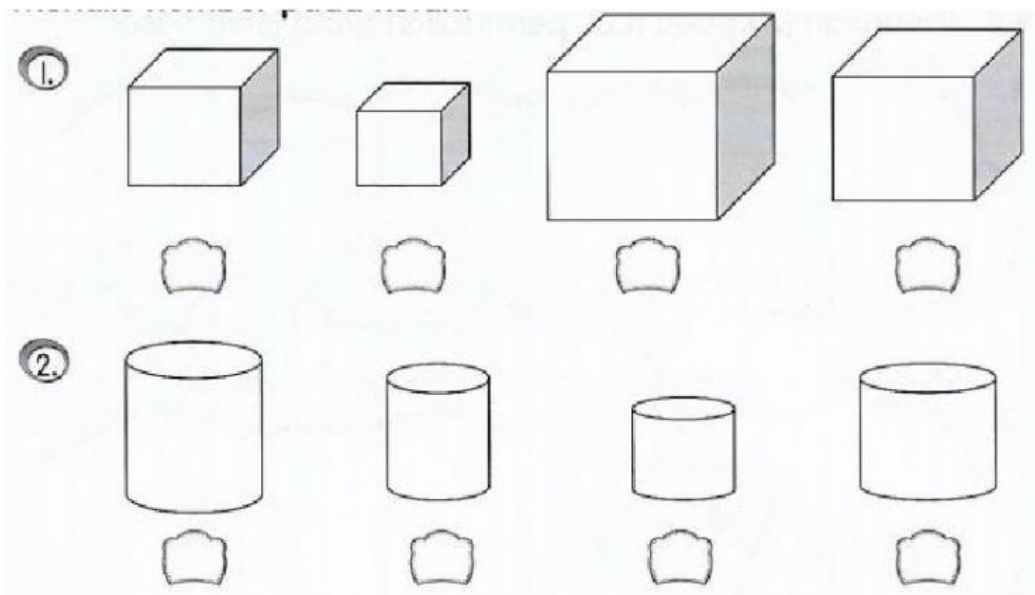


LATIHAN ULANGKAJI SAINS  
TAHUN 3  
PENGUKURAN

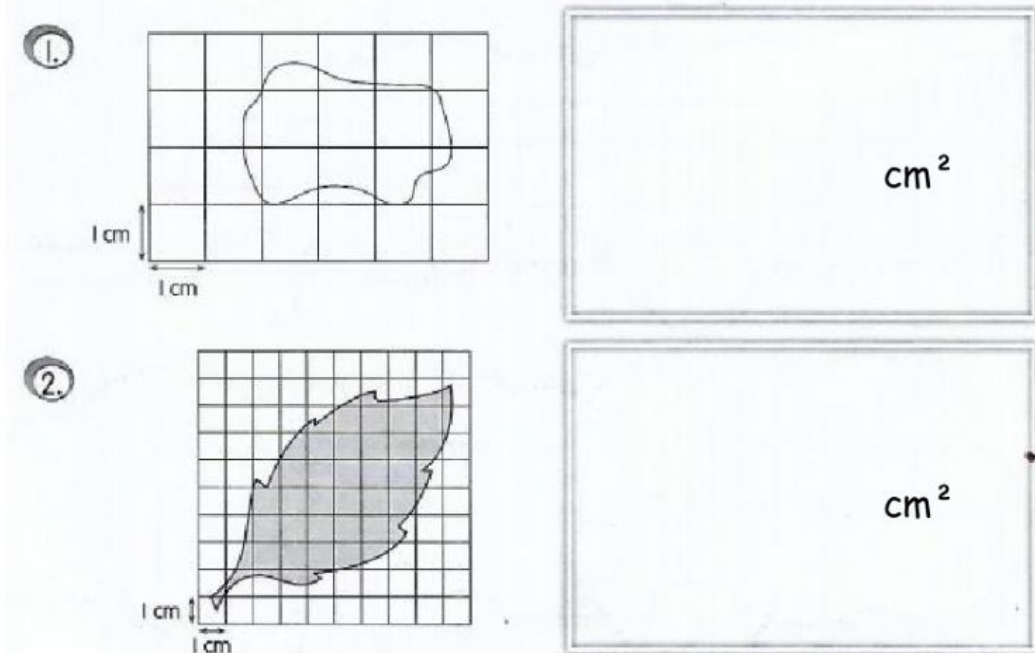
A. Tandakan (/) pada ruang yang lebih besar.



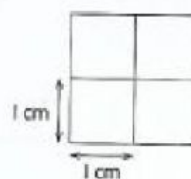
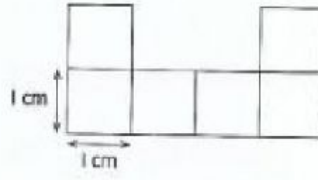
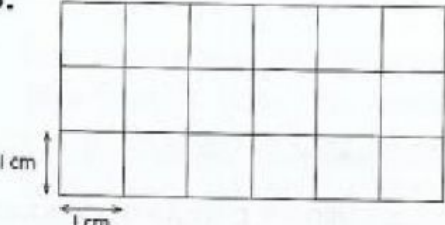
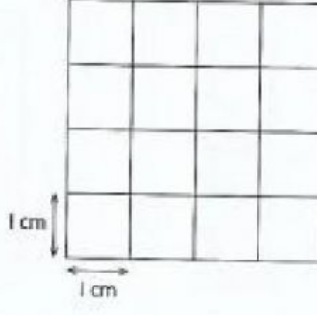
B. Susun objek berikut mengikut isi padu semakin besar dengan menulis nombor pada kotak.



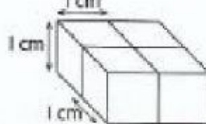
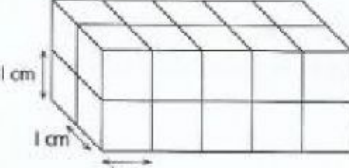
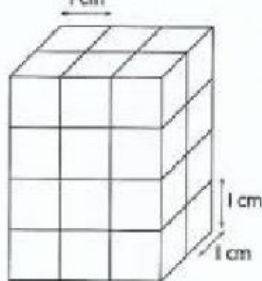
C. Kira luas permukaan objek tidak sekata di bawah.



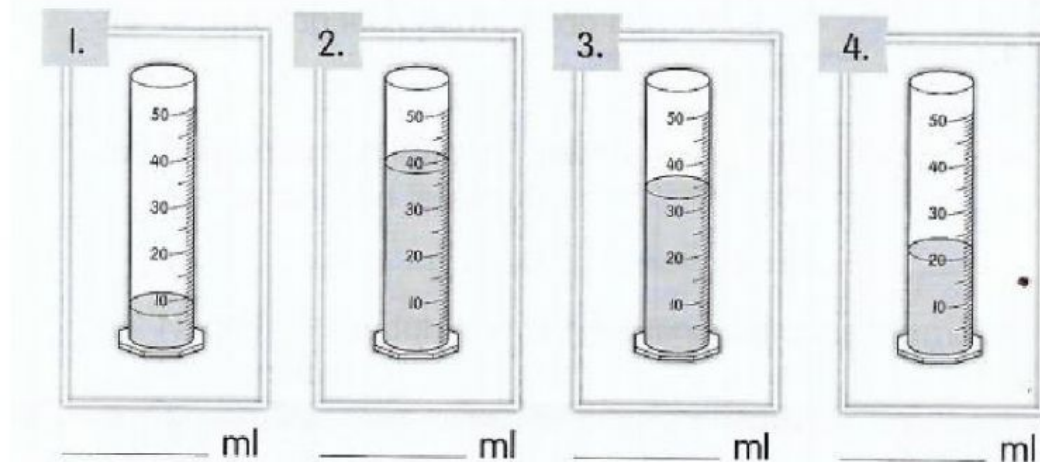
D. Kira luas setiap permukaan di bawah.

Objek	Luas 1 cm x 1 cm
1. 	cm <sup>2</sup>
2. 	cm <sup>2</sup>
3. 	cm <sup>2</sup>
4. 	cm <sup>2</sup>

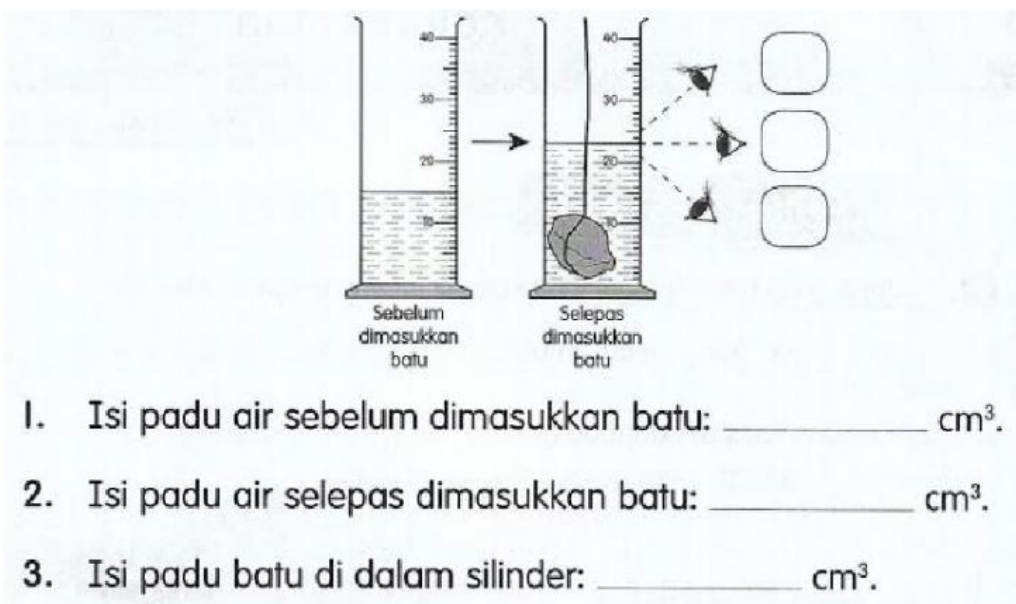
E. Kira isi padu kotak lohong di bawah.

Kotak lohong	Jumlah kubus $1\text{ cm} \times 1\text{ cm} \times 1\text{ cm}$
1. 	$\text{cm}^3$
2. 	$\text{cm}^3$
3. 	$\text{cm}^3$

F. Berapakah bacaan isi padu air dalam silinder penyukat di bawah?



G. Tandakan (/) pada kedudukan mata yang betul Ketika membaca bacaan silinder penyukat. Kira isi padu batu di dalam silinder penyukat.



1. Isi padu air sebelum dimasukkan batu: \_\_\_\_\_ cm<sup>3</sup>.
2. Isi padu air selepas dimasukkan batu: \_\_\_\_\_ cm<sup>3</sup>.
3. Isi padu batu di dalam silinder: \_\_\_\_\_ cm<sup>3</sup>.