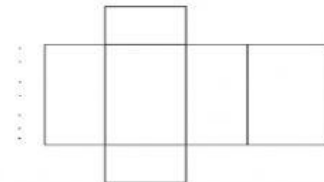


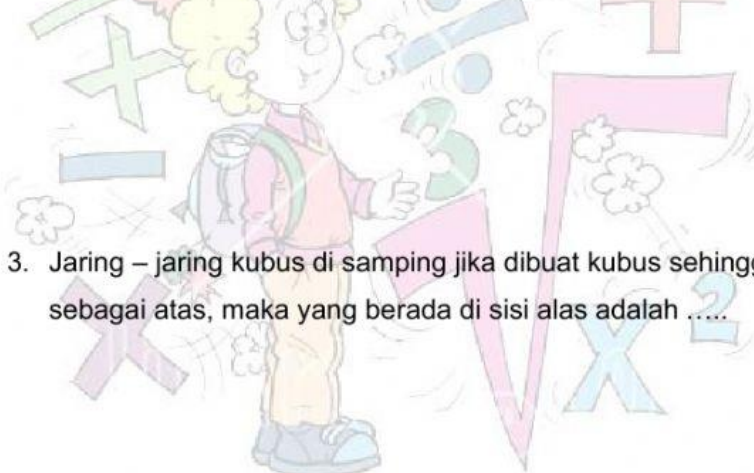
SOAL MATEMATIKA KELAS 5
JARING-JARING KUBUS DAN BALOK

A. Isilah titik di bawah ini dengan jawaban yang tepat!

1. Jaring-jaring di samping merupakan jaring-jaring



2. Jika nomor 4 alas, maka sisi atas balok adalah nomor



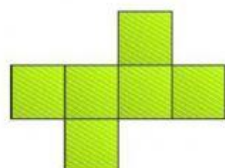
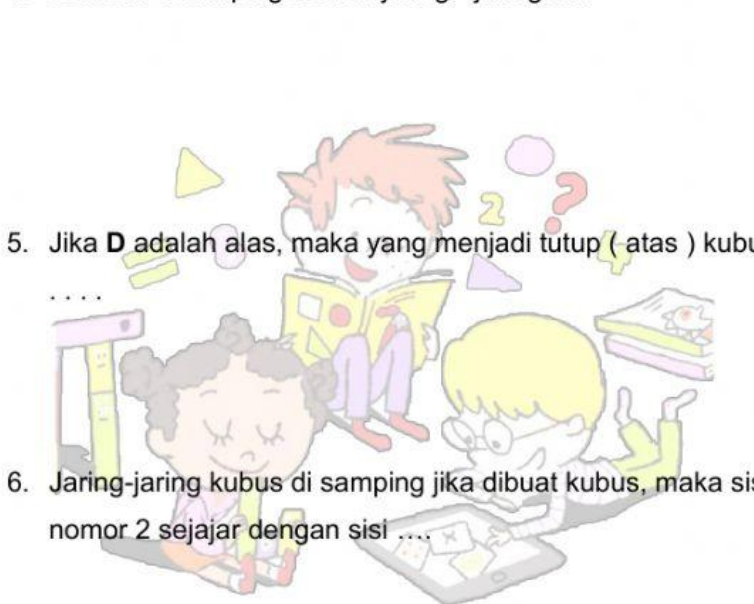
1	2
3	
4	
5	
	6

3. Jaring – jaring kubus di samping jika dibuat kubus sehingga sisi "c" sebagai atas, maka yang berada di sisi alas adalah



a	b
c	
d	
e	
	f

4. Gambar disamping adalah jaring - jaring

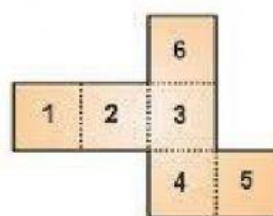


5. Jika D adalah alas, maka yang menjadi tutup (atas) kubus adalah

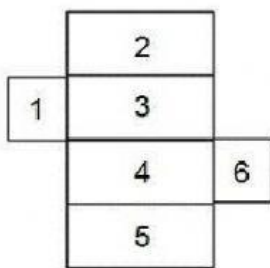
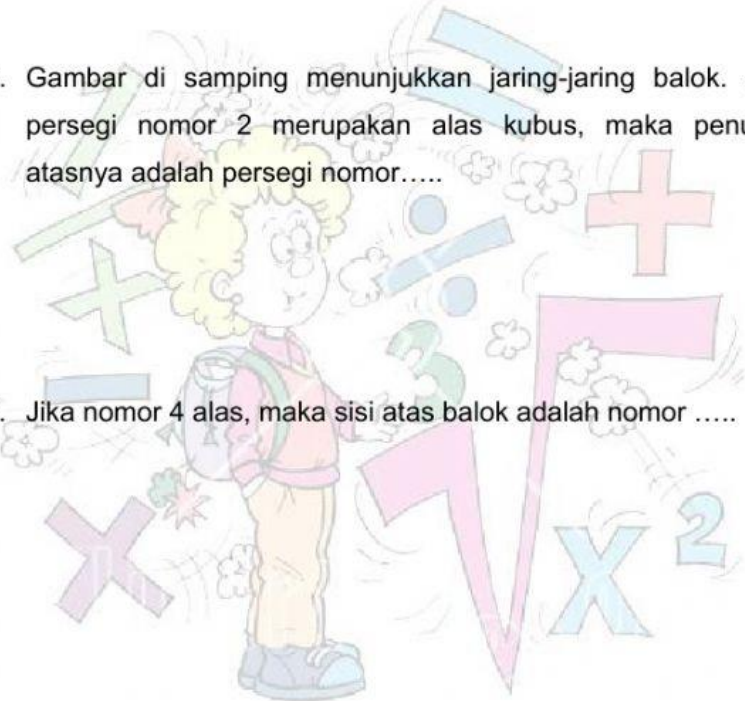


F	E
D	C
B	A

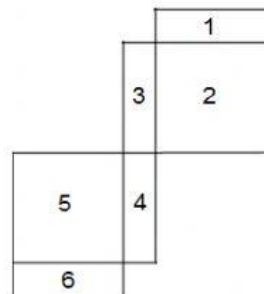
6. Jaring-jaring kubus di samping jika dibuat kubus, maka sisi nomor 2 sejajar dengan sisi



7. Gambar di samping menunjukkan jaring-jaring balok. Jika persegi nomor 2 merupakan alas kubus, maka penutup atasnya adalah persegi nomor.....



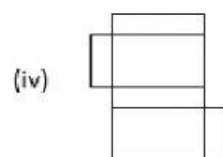
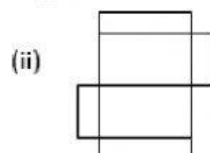
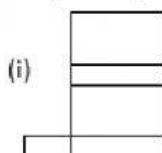
8. Jika nomor 4 alas, maka sisi atas balok adalah nomor



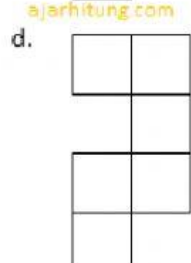
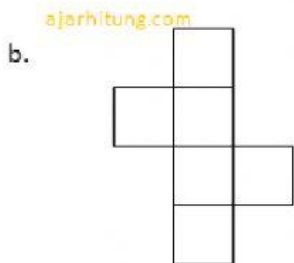
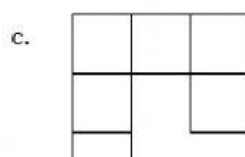
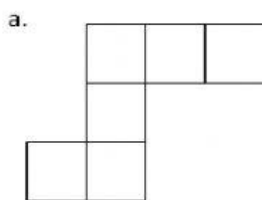
9. Jaring-jaring kubus terdiri dari buah persegi.

10. Balok memiliki buah rusuk.

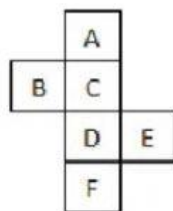
11. Yang merupakan jaring-jaring balok adalah



12. Yang bukan merupakan jaring-jaring kubus adalah....



13.



Gambar di samping bila dibuat kubus, maka sisi yang berhadapan adalah

- a. A dan D
 - b. B dan F
 - c. D dan F
 - d. C dan D

14. Banyaknya sisi pada balok adalah

15. Gambar di bawah ini yang merupakan jaring – jaring balok adalah ...

- The figure shows four options (a, b, c, d) illustrating different ways to fold a net into a rectangular prism. Each net consists of six rectangles arranged in a cross pattern.

 - a.** A net where the top and bottom rectangles are each divided into two equal vertical sections by a central vertical line.
 - b.** A net where the top and bottom rectangles are each divided into three equal vertical sections by two central vertical lines.
 - c.** A net where the top and bottom rectangles are each divided into two equal vertical sections by a central vertical line, and the leftmost vertical section of the bottom rectangle is twice as wide as each of the other five sections.
 - d.** A net where the top and bottom rectangles are each divided into three equal vertical sections by two central vertical lines, and the rightmost vertical section of the bottom rectangle is twice as wide as each of the other five sections.

