

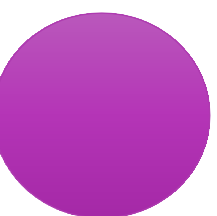
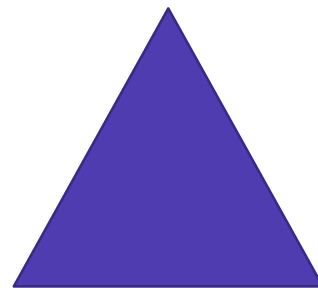
# ***GEOMETRIJSKA TIJELA***

**VJEŽBA ZA OCJENU**

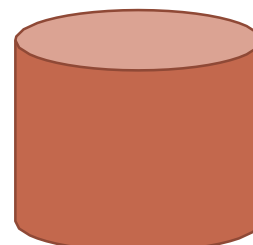
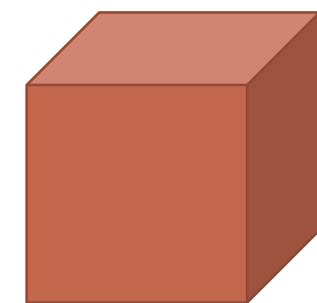
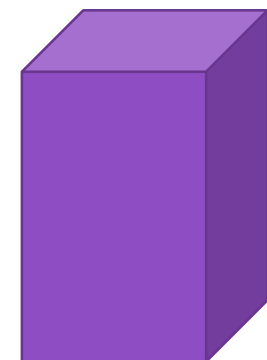


# **PODSJETIMO SE**

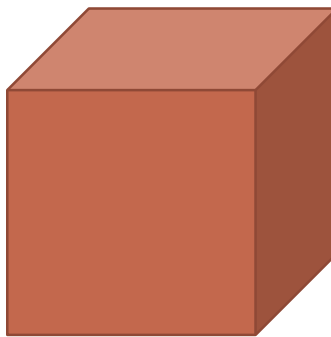
- Geometrijski je lik dio ravnine te je omeđen dužinama.



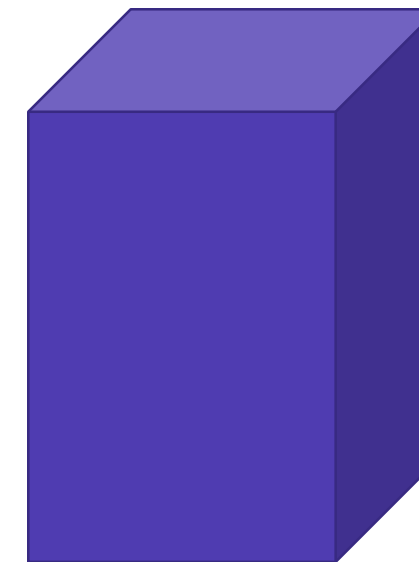
- Geometrijsko tijelo je omeđeni dio prostora.



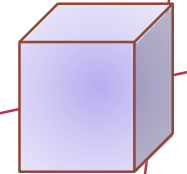
# **PRAVILNE ČETVEROSTRANE PRIZME SU:**



Kocka

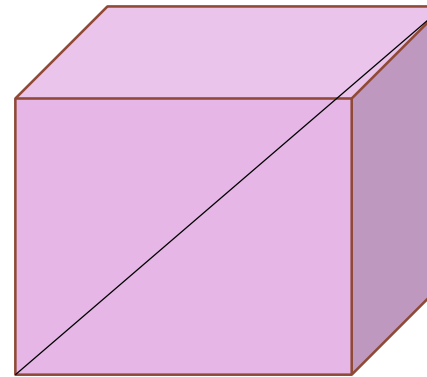
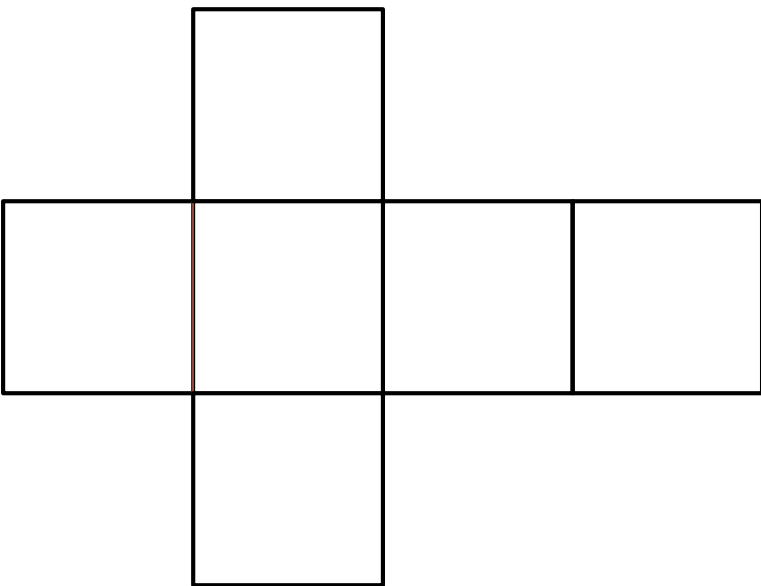


Kvadar



# KOCKA

- Kocka je **tijelo** sa svim bridovima jednake duljine.  
Ima 8 vrhova, 12 bridova i 6 strana

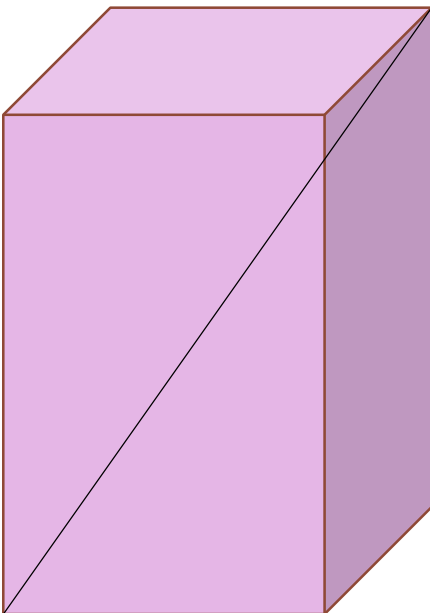


**Oplošje kocke s bridom duljine a iznosi**  $O=6 \cdot a^2$

Prostorna dijagonala kocke se računa po formuli  $d=a\sqrt{2}$



# KVADAR



Kvadar je **geometrijsko tijelo** koje spada **u** obitelj uspravnih prizmi.

**Kvadar ima:**

- 8 vrhova
- 6 strana
- 12 bridova.

Prostorna dijagonala kvadra se računa po formuli

$$D=\sqrt{a^2 + b^2 + c^2}$$

**Oplošje kvadra s bridovima duljine a, b, c iznosi**  $O=2\cdot(a\cdot b+a\cdot c+b\cdot c)$

# PRIMER:

Izračunajmo duljinu brida kocke oplošja  $150 \text{ dm}^2$ :

$$O=6 \cdot a^2$$

$$150=6 \cdot a^2$$

$$a^2=150:6$$

$$a^2=25$$

$$\sqrt[2]{a}=5$$

$$A=5$$

Rješenje:

**Duljina brida kocke oplošja  $150\text{dm}^2$  iznosi 5 dm.**

# PRIMJER 2

Duljina prostorne dijagonale kocke iznosi 12. Odredimo oplošje te kocke.

$$D = a\sqrt{3}$$

$$12 = a\sqrt{3}$$

$$a = \frac{12}{\sqrt{3}} \cdot \frac{\sqrt{3}}{\sqrt{3}}$$

$$a = \frac{12\sqrt{3}}{\sqrt{3}^2}$$

$$a = 4\sqrt{3}$$

$$O = 6a^2$$

$$O = 6(4\sqrt{3})^2$$

$$O = 6 + 16 + 3$$

$$O = 288$$

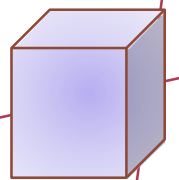
# ZADACI

- Oplošje kocke
- Oplošje kvadra

# **OPLOŠJE KOCKE**

Koliko iznosi oplošje kocke ako mu je duljina brida  $a = 6 \text{ cm}^2$

- a) 214
- b) 215
- c) **216**
- d) 217



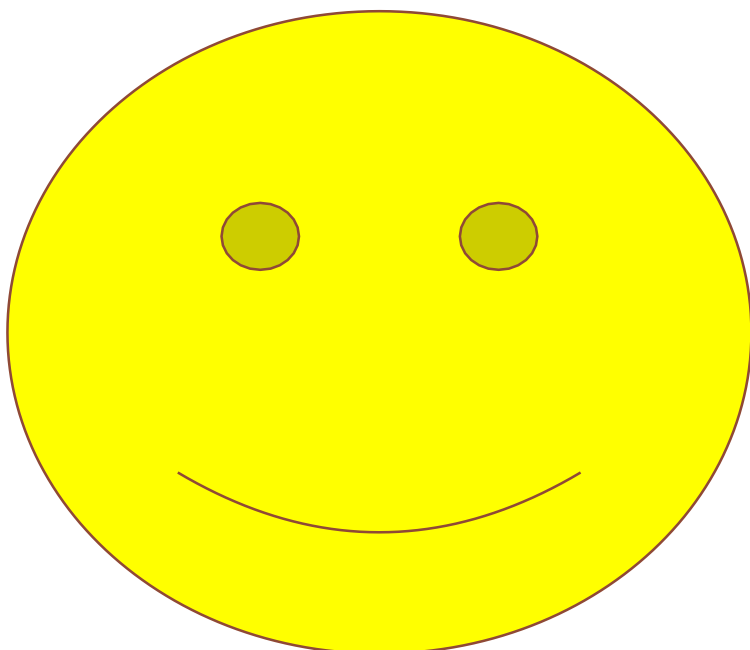
# OPLOŠJE KVADRA



- Koliko iznosi oplošje kvadra ako su mu duljine bridova  $a= 2\text{cm}$ ,  $b=3\text{cm}$ ,  $c=4\text{cm}$ ?
  - a. 50 cm<sup>2</sup>
  - b. 51 cm<sup>2</sup>
  - c. **52 cm<sup>2</sup>**
  - d. 53 cm<sup>2</sup>



**BRAVO!**



# **NAŽALOST POGREŠNO**

