

Eiffelov toranj

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Eiffelov toranj

Eiffelov toranj ima 1165 stepenica(1.zadatak).

Toranj je predstavljen javnosti 31. ožujka 1889 godine.(2. i 3. zadatak).

Dizajner Eiffelovog tornja Stephen Sauvestre rođen je 26 prosinca 1847 godine.(4. i 5. zadatak).

1. ZADATAK: $5712:2-256 \times 8 + 357 = 2856 - 2048 + 357 = 1165$

2. ZADATAK: $55:5+3 \times 11-13 = 11 + 33 - 13 = 44 - 13 = 31$

3. ZADATAK: $(2002 + (3100 \times 3) - 1857) : 5 = 2002 + 9300 - 1857 = 9445 : 5 = 1889$

4. ZADATAK: $10 \times (7+3) - 222 : 3 = 10 \times 10 - 74 = 100 - 74$

5. ZADATAK: $121\ 000 : 11 - 2456 \times 4 + 671 = 11000 - 9824 + 671 = 1847$



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Eiffelov toranj star je 133 godine, a visok je 300 metra(zadatak 6. i 7.).

6. ZADATAK: $14896 : 8 - 60 \times (2 + 100 : 5) - (398 + 11) = 1862 - 1320 - 409 = 133$

7. ZADATAK: $((350 \times 3) + (500 - 50)) : 5 = (1050 + 450) : 5 = 1500 : 5 = 300$

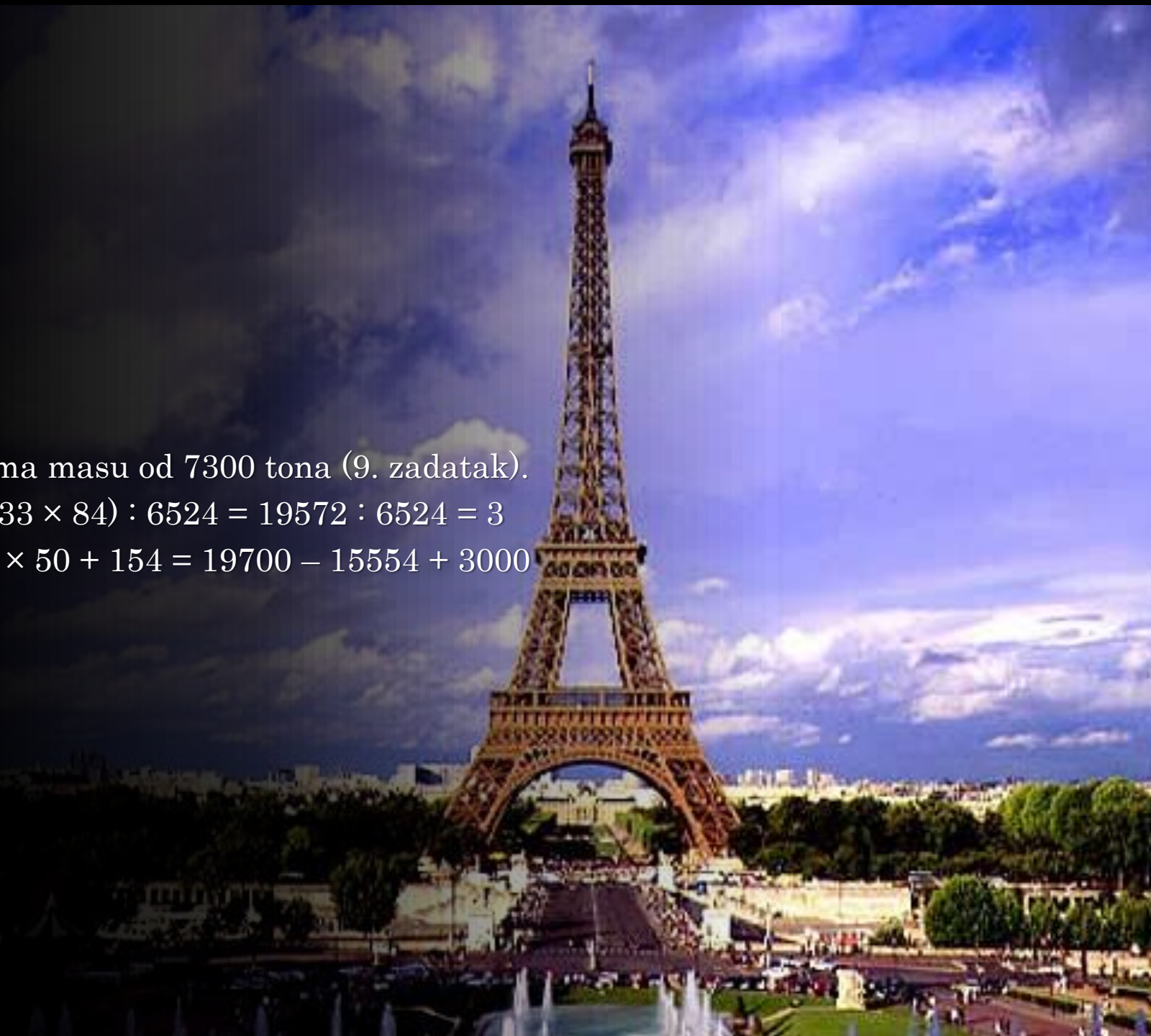
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Eiffelov toranj ima 3 kata (8. zadatak).

Metalna konstrukcija Eiffelovog tornja ima masu od 7300 tona (9. zadatak).

$$8. \text{ ZADATAK } ((756 - 523) \times 84) : 6524 = (233 \times 84) : 6524 = 19572 : 6524 = 3$$

$$9. \text{ ZADATAK } 985000 : 50 - 15554 + 60 \times 50 + 154 = 19700 - 15554 + 3000 \\ + 154 = 7300$$



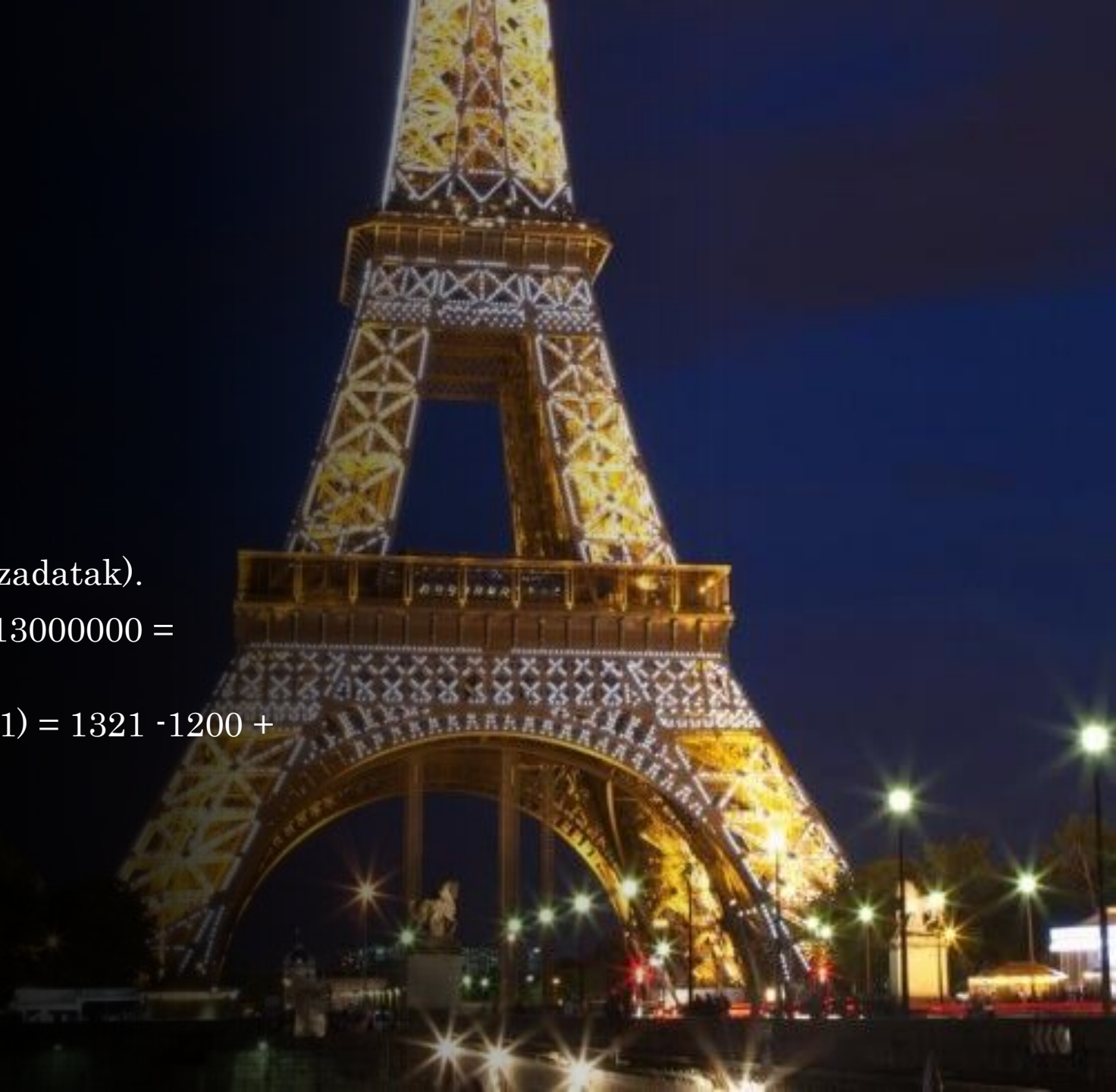
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Eiffelov toranj godišnje posjeti
7000000 turista (10. zadatak).

Eiffelov toranj sadrži 18 metalnih dijelova (11. zadatak).

$$\begin{aligned}10. \text{ ZADATAK: } & 7000000 \times 2 + 15000000 : 3 - 13000000 = \\& 14000000 + 5000000 - 13000000 = 7000000\end{aligned}$$

$$\begin{aligned}11. \text{ ZADATAK: } & (1321 - (600 \times 2 + 31)) : (2 \times 2 + 1) = 1321 - 1200 + \\& 31 : 5 = 18\end{aligned}$$





Kraj!
Hvala na pažnji!

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