

TOREK, 5.5.2020

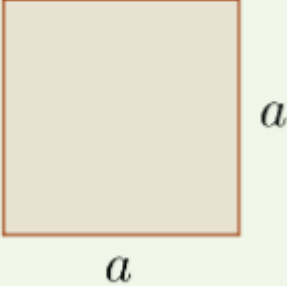
Spoznal boš formulo za izračun ploščine kvadrata.

PONOVIMO:

Izračunaj: a) $12,7 \cdot 6,9 + 5,13 : 1,9 =$ b) $32,9 - 3,64 \cdot (9,3 - 6,28) =$	c) Zmnožek števil 23,47 in 6,9 zmanjšaj za vsoto števil 31,8 in 0,56. Zapiši izraz in ga izračunaj.
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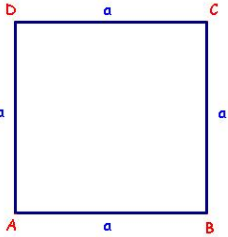
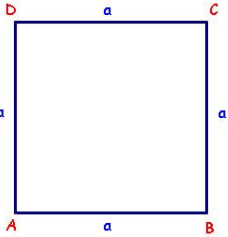
PLOŠČINA KVADRATA

Ploščina kvadrata je zmnožek dolžine in širine kvadrata. Ker je dolžina enaka širini, je ploščina kvadrata s stranico a enaka a^2 .

$$p = a \cdot a$$
$$p = a^2$$


The diagram shows a square with a light brown fill and a dark brown border. The bottom side is labeled 'a' and the right side is labeled 'a'.

Izračunaj ploščino kvadrata s stranico 0,6 dm.

<u>Kvadrat</u> <u>$a = 0,6 \text{ dm}$</u> $p = ?$  <p>The diagram shows a square with vertices labeled A (bottom-left), B (bottom-right), C (top-right), and D (top-left). The bottom side is labeled 'a', the right side is labeled 'a', and the top side is labeled 'a'.</p>	$p = a \cdot a$ $p = 0,6 \cdot 0,6$ $\underline{p = 0,36 \text{ dm}^2}$
<u>Kvadrat</u> <u>$p = 36 \text{ cm}^2$</u> $a = ?$  <p>The diagram shows a square with vertices labeled A (bottom-left), B (bottom-right), C (top-right), and D (top-left). The bottom side is labeled 'a', the right side is labeled 'a', and the top side is labeled 'a'.</p>	$p = a \cdot a$ $36 = a \cdot a$ $\underline{a = 6 \text{ cm}}, \text{ ker je } 6 \cdot 6 = 36$

Samostojno reši naloge iz **U str. 153/ nal. 2c,3b,6**