

## MATEMATIKA, četrtek – 28. 5.

- Oglej si razlago:

<https://ucilnice.arnes.si/course/view.php?id=30247#section-1>

klikni na poštevanko števila 2

- Zapis v zvezek:

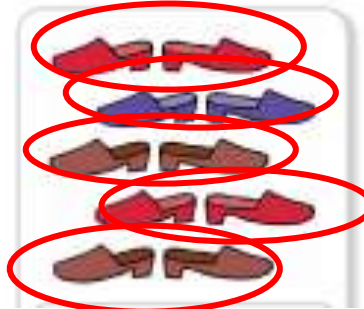


$$2 + 2 + 2 = 6$$

$$3 \cdot 2 = 6$$



kolikokrat obkrožiš po 2 stvari



$$2 + 2 + 2 + 2 + 2 = 10$$

$$5 \cdot 2 = 10$$



$$2 + 2 + 2 + 2 + 2 + 2 + 2 = 14$$

$$7 \cdot 2 = 14$$

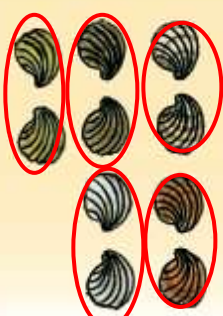

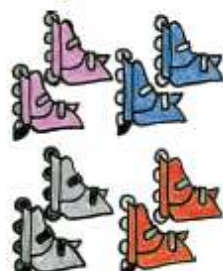






- Reši delovni list (Obkroži 2 predmeta skupaj).

- Zapis v zvezek (piši z barvami!):





	$1 \cdot 2 = 2$
	$2 \cdot 2 = 4$
	$3 \cdot 2 = 6$
	$4 \cdot 2 = 8$
	$5 \cdot 2 = 10$
	$6 \cdot 2 = 12$
	$7 \cdot 2 = 14$
	$8 \cdot 2 = 16$
	$9 \cdot 2 = 18$
	$10 \cdot 2 = 20$

**Večkratniki števila 2:** 2, 4, 6, 8, 10, 12, 14, 16, 18, 20.




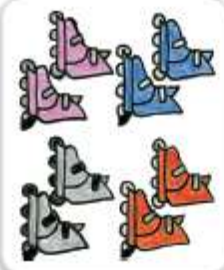



3. Napiši ustrezne račune množenja.

		
$5 \cdot 2 = 10$	$\square \cdot 2 = 6$	$\square \cdot 2 = 8$
		
$\square \cdot 2 = \square$	$\square \cdot 2 = \square$	$\square \cdot 2 = \square$
		
$\square \cdot \square = \square$	$\square \cdot \square = \square$	$\square \cdot \square = \square$

4. Račune seštevanja poveži z ustrežno sliko.

$2 + 2 + 2 + 2$	
$2 + 2 + 2 + 2 + 2 + 2$	
$2 + 2 + 2$	
$2 + 2 + 2 + 2 + 2 + 2 + 2 + 2$	

5. Račune množenja poveži z ustrežno sliko.

	$2 \cdot 2$	
	$6 \cdot 2$	
	$4 \cdot 2$	
	$8 \cdot 2$	