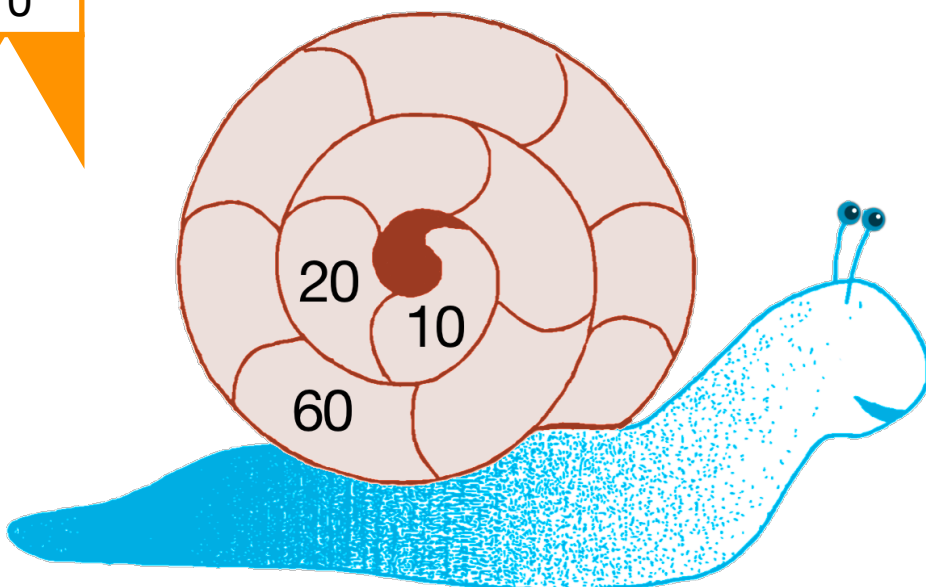
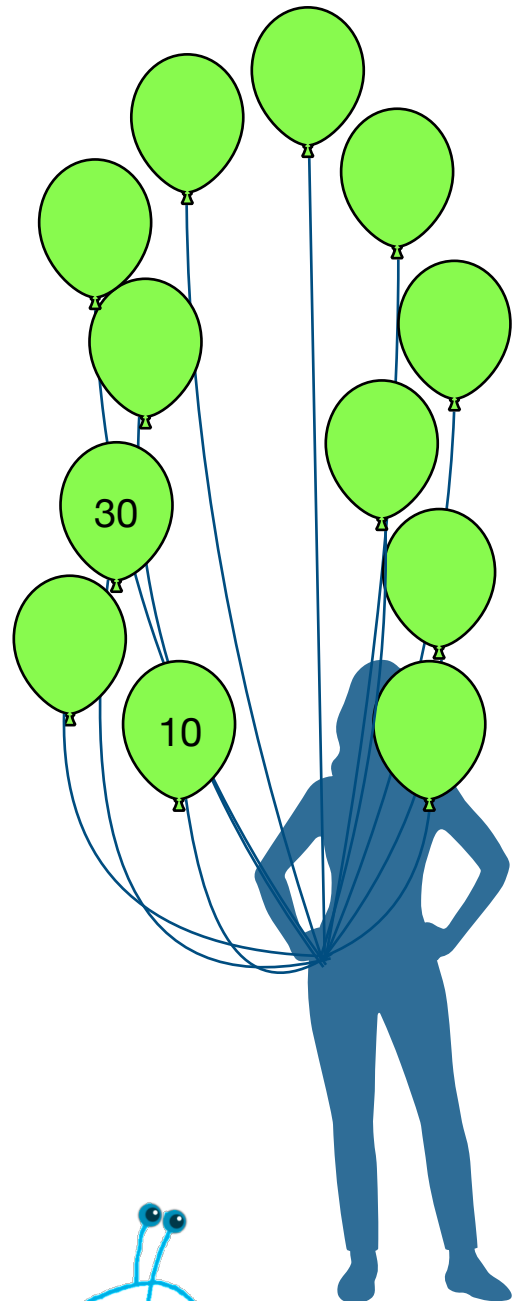
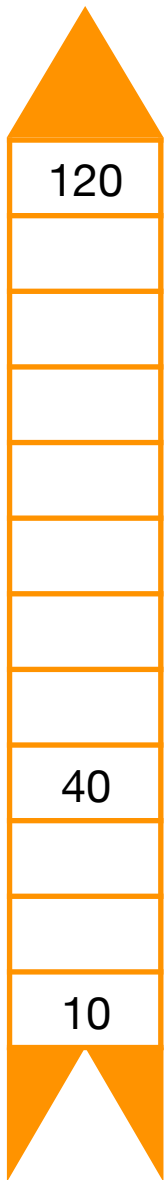
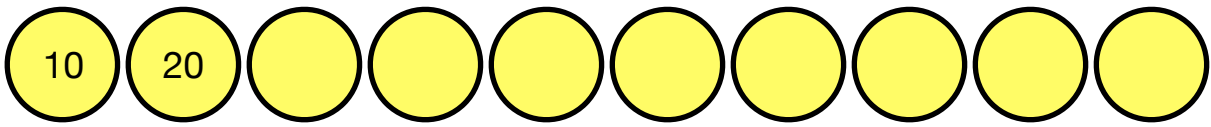


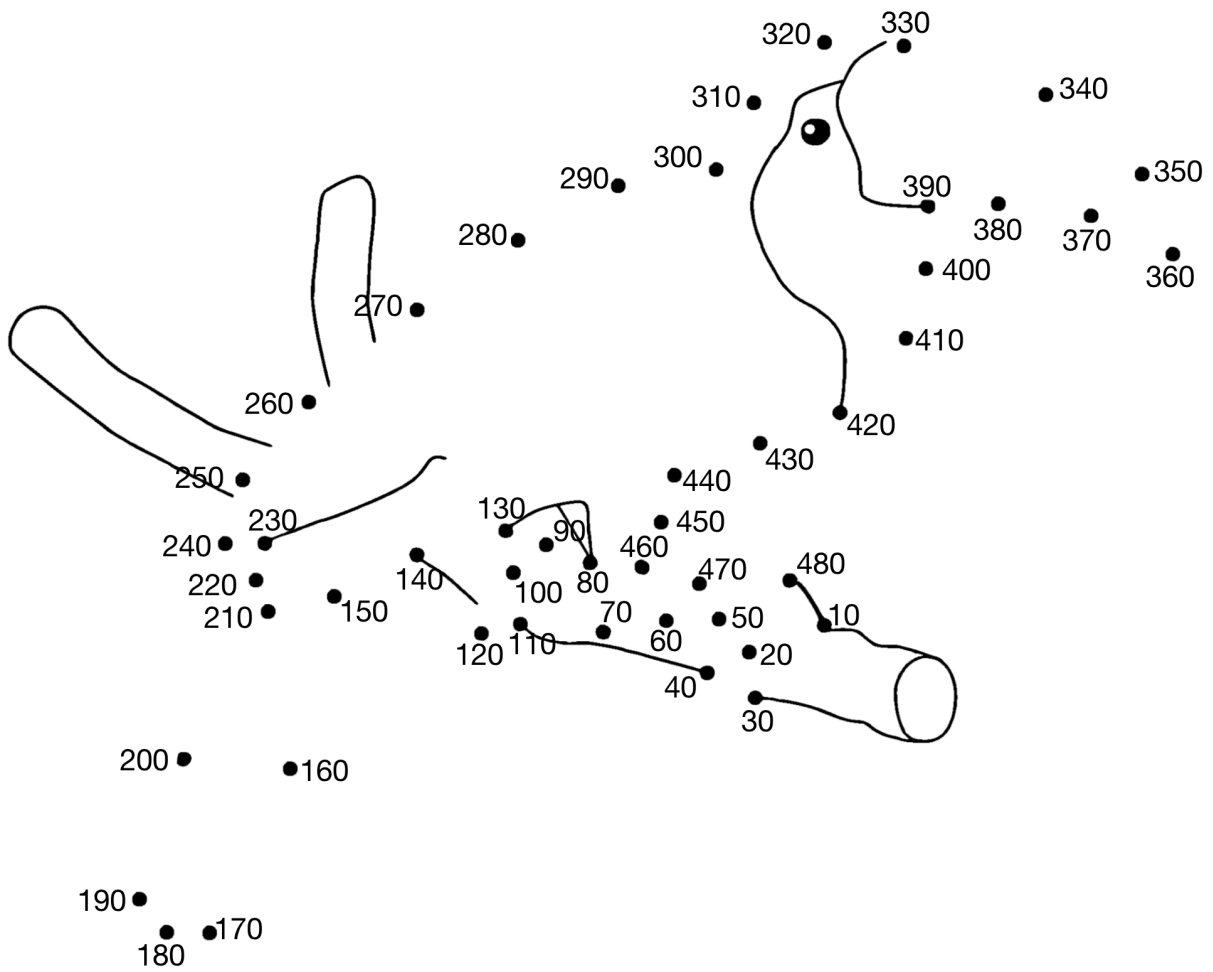
BROŽŮRKA NÁSOBKOV ČÍSLA **10**

Tvoje meno _____

Pokračuj vo vzoroch čísla 10

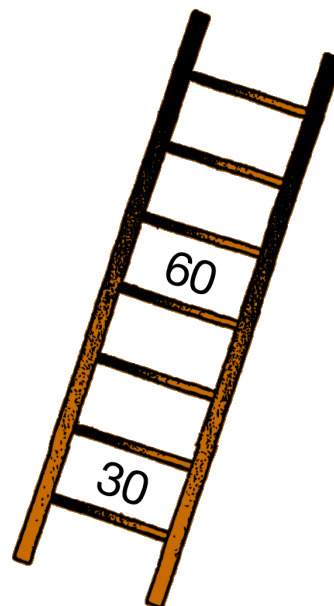
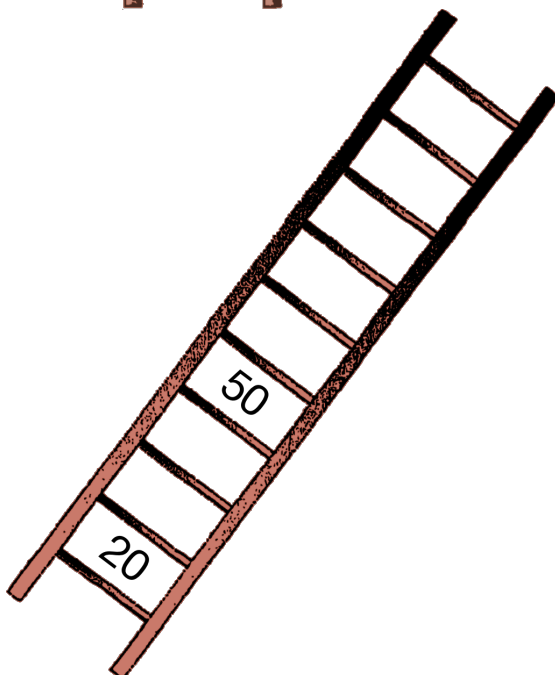
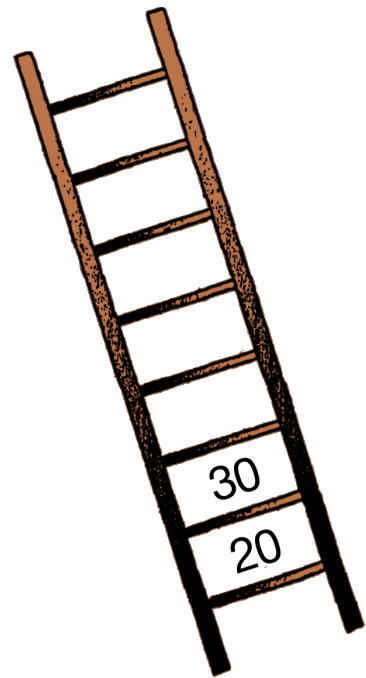
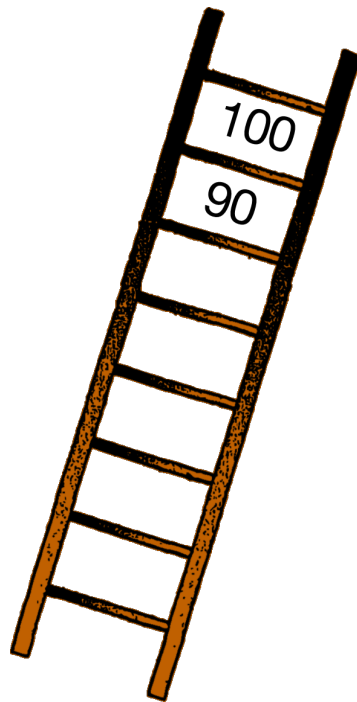
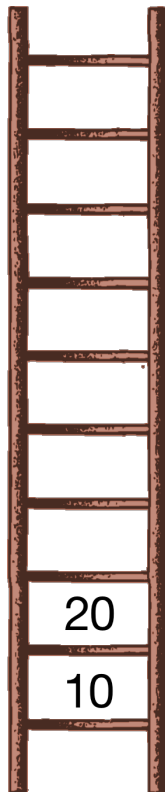


Spoj násobky čísla 10



Použi násobky čísla 10

Vyplň kroky na každém rebríku.



Tabuľka násobkov čísla 10

Vyplň tabuľku.

$10 \times 1 = 10$	$10 \times 7 = \square$
$10 \times 2 = 20$	$10 \times 8 = \square$
$10 \times 3 = \square$	$10 \times 9 = \square$
$10 \times 4 = \square$	$10 \times 10 = \square$
$10 \times 5 = \square$	$10 \times 11 = \square$
$10 \times 6 = \square$	$10 \times 12 = \square$

Vyfarbi všetky násobky čísla 10.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

Spoj správně násobky čísla 10

10 × 10 10 × 3 60 30

10 × 6 80

10 × 7 10 × 9 50 100

10 × 5 40

10 × 4 10 × 8 90 70

Označ správnost.

- | | |
|-------------------------|--------------------------|
| 1) $10 \times 6 = 60$ ✓ | 6) $10 \times 8 = 80$ |
| 2) $10 \times 7 = 77$ ✗ | 7) $10 \times 4 = 44$ |
| 3) $10 \times 5 = 55$ | 8) $10 \times 9 = 90$ |
| 4) $10 \times 3 = 30$ | 9) $10 \times 2 = 20$ |
| 5) $10 \times 10 = 100$ | 10) $10 \times 12 = 120$ |

Už by si mala/mal poznať tabuľku násobkov čísla 10

Over si to nasledujúcimi výpočtami.

$10 \times 9 =$

$10 \times 4 =$

$10 \times 6 =$

$10 \times 1 =$

$10 \times 2 =$

$10 \times 7 =$

$10 \times 3 =$

$10 \times 10 =$

$10 \times 5 =$

$10 \times 8 =$

Keď máš túto brožúrku hotovú, požiadaj učiteľa, aby otestoval tvoje vedomosti z násobkov čísla 10.

Poznám moju tabuľku násobkov čísla 10.

Podpis žiaka _____

Podpis učiteľa _____

