

VYPOČÍTEJ

$8 + 3 = \square$

$5 + 7 = \square$

$2 + \square = 11$

$6 + \square = 12$

$\square + 4 = 11$

$\square + 10 = 11$

$11 - 4 = \square$

$11 - 9 = \square$

$12 - \square = 8$

$12 - \square = 6$

$\square - 5 = 6$

$\square - 2 = 10$

$5 + 6 = \square$

$8 + \square = 12$

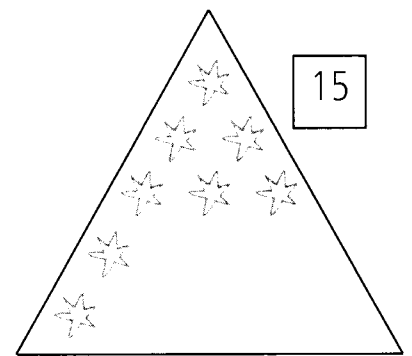
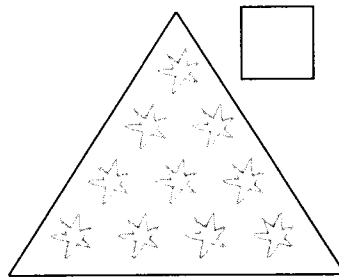
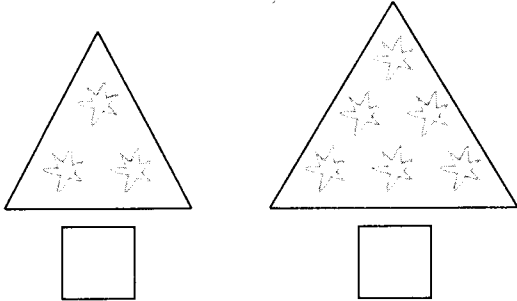
$\square + 2 = 12$

$11 - 7 = \square$

$12 - \square = 7$

$\square - 11 = 1$

KOLIK JE ZDE  ? DOKRESLI




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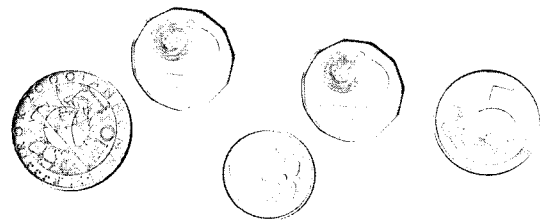
VYPOČÍTEJ

$4 + 7 = \square$
 $9 - 3 = \square$
 $8 + 4 = \square$
 $5 + 7 = \square$
 $8 - 2 = \square$
 $9 + 3 = \square$
 $6 - 6 = \square$
 $7 + 3 = \square$

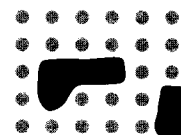
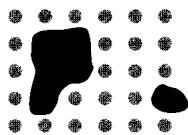
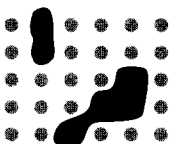
$12 - 3 = \square$
 $8 + 3 = \square$
 $11 - 5 = \square$
 $6 + 6 = \square$
 $10 - 4 = \square$
 $12 - 5 = \square$
 $4 + 7 = \square$
 $12 - 6 = \square$

 TOM MÁ 10 KORUN.
 KOUPIL LÍZÁTKO.
 ZBYLO MU 6 KORUN.
 KOLIK KORUN STÁLO
 LÍZÁTKO?

LÍZÁTKO STÁLO _____ .



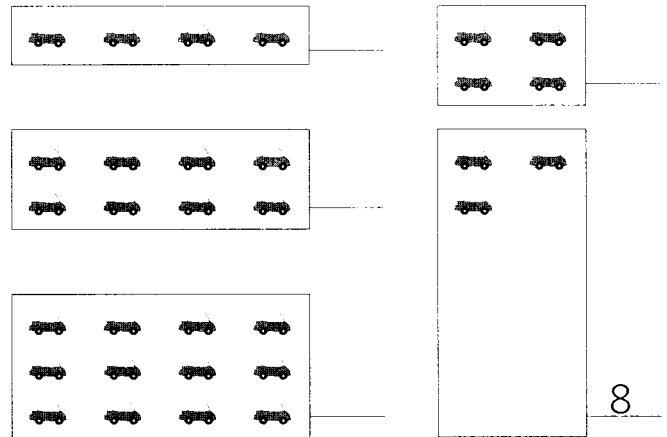
KOLIK PUNTÍKŮ JE POD KAŇKOU?





DANA MÁ 4 ČEPICE.
LADA MÁ 3 ČEPICE.
KOLIK ČEPIC MAJÍ DOHROMADY?

KOLIK JE ZDE ? DOKRESLI



DOHROMADY MAJÍ _____ ČEPIC.
KDO MÁ VÍCE?

VÍCE MÁ _____ .

O KOLIK? MÁ VÍCE O _____ .

DOPLŇ ČÍSLA

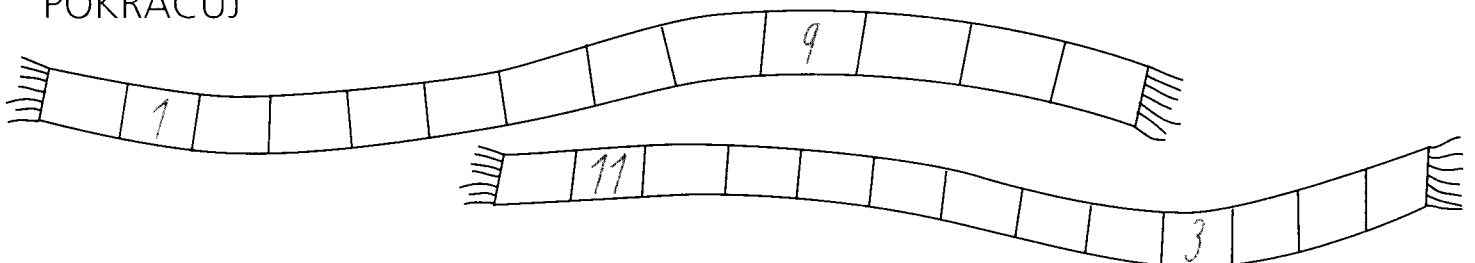
1		2	5		1	3		1		2		4		0
		5			2	4			3	4		6		
				3						2		6		
			10											
						5								

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ROZDĚL

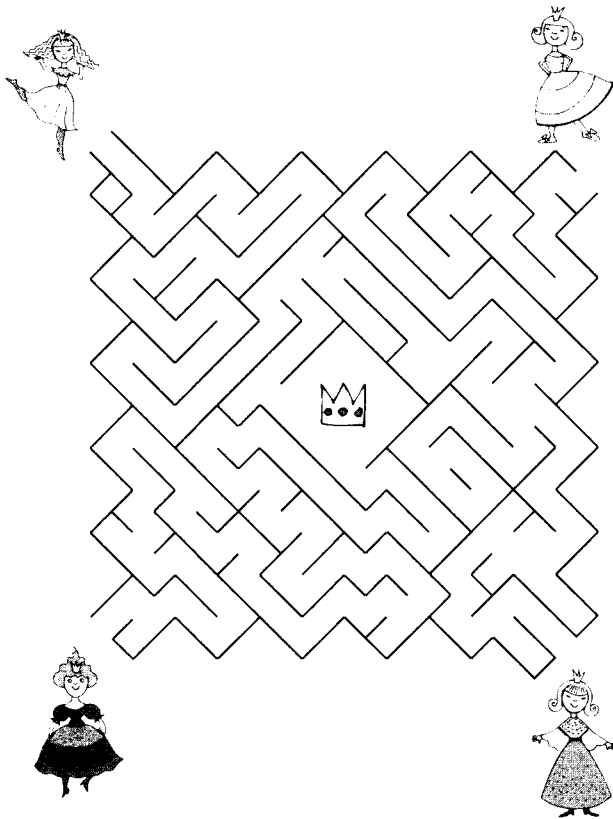
5	9	7	8	10
4		5		4
10	8	10	9	6
	2			2
9	10	9	10	8
	5			

POKRAČUJ

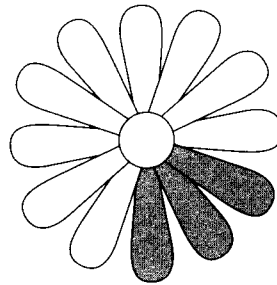
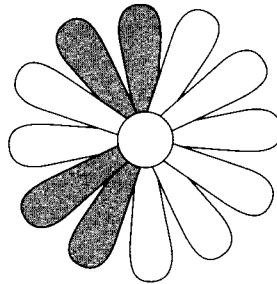
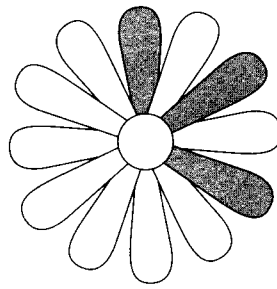


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KTERÉ PRINCEZNY SE DOSTANOU KE KORUNCE?



POKRAČUJ



VYPOČÍTEJ

$$\boxed{7} + \boxed{3} = \boxed{}$$

$$\boxed{4} + \boxed{} = \boxed{8}$$

$$\boxed{} + \boxed{6} = \boxed{10}$$

$$\boxed{11} - \boxed{2} = \boxed{}$$

$$\boxed{8} - \boxed{} = \boxed{3}$$

$$\boxed{} - \boxed{4} = \boxed{6}$$

$$\boxed{10} - \boxed{5} = \boxed{}$$

$$\boxed{1} + \boxed{} = \boxed{7}$$

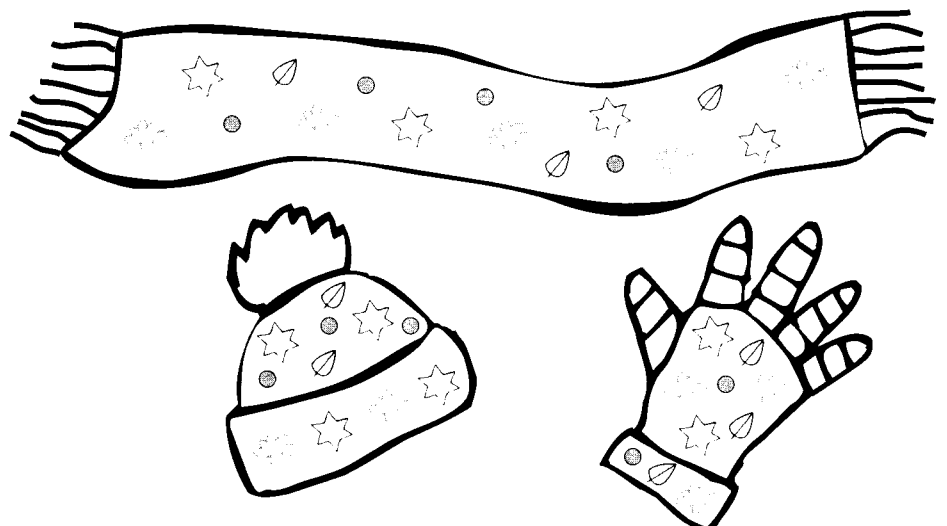
$$\boxed{} - \boxed{3} = \boxed{6}$$

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DOPLŇ ČÍSLA

1	4	2	5			3	1	4		2			3	
			6	3					7	3		5	6	
							2			5		5		

ZAPIŠ KOLIK

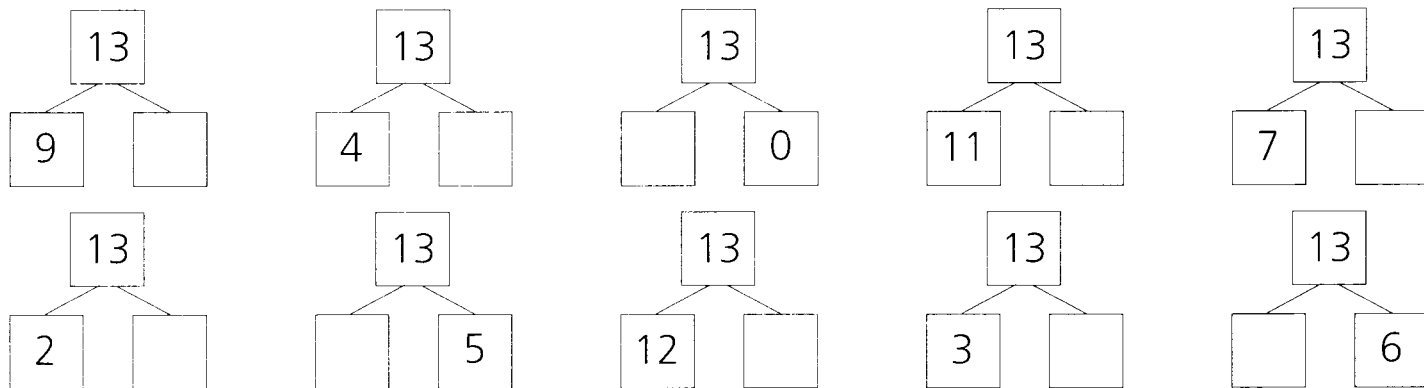


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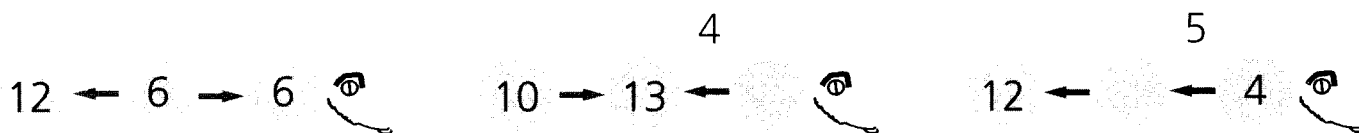
VYPOČÍTEJ

$6 + 7 = \square$	$2 + \square = 13$	$\square + 3 = 13$	$13 - 4 = \square$
$3 + 6 = \square$	$6 + \square = 12$	$\square + 8 = 12$	$10 - \square = 4$
$13 - 5 = \square$	$13 - \square = 6$	$\square - 3 = 10$	$\square - 1 = 12$

ROZDĚL

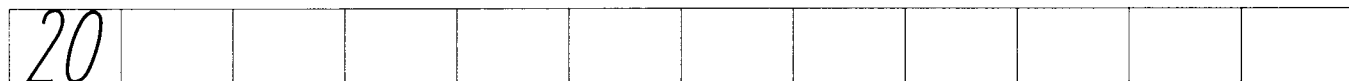


VYŘEŠ HADY

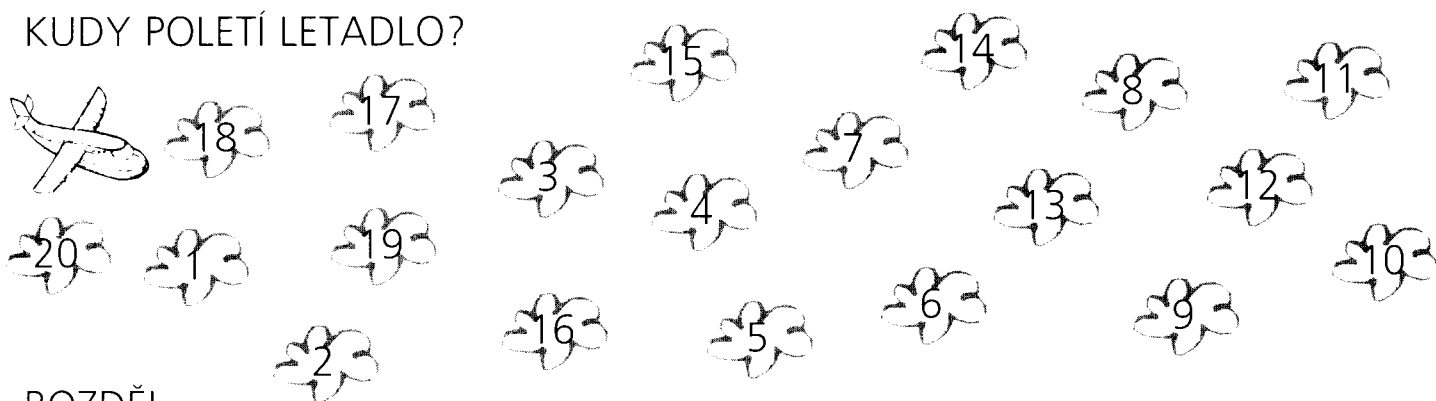


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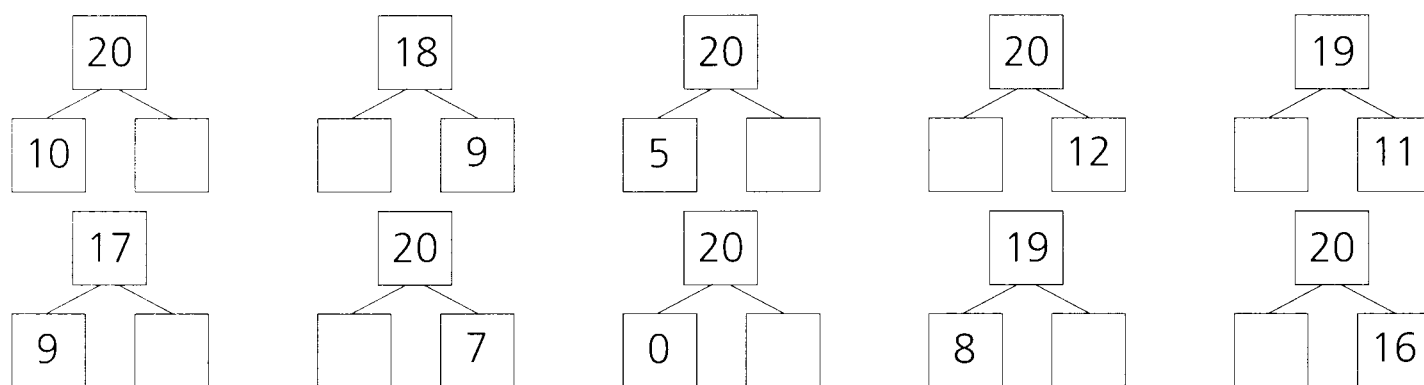
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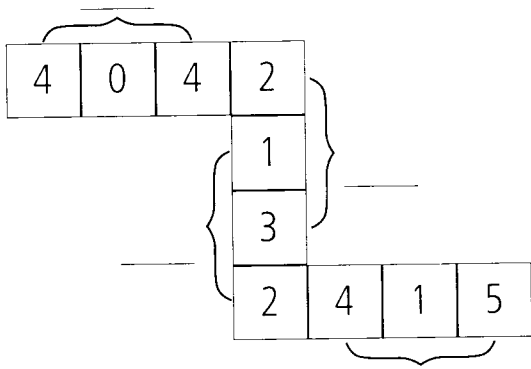
KUDY POLETÍ LETADLO?



ROZDĚL



SEČTI TŘI SOUSEDNÍ POLE



DOPLŇ

$19 - 14 = \square$

$16 - \square = 9$

$\square - 10 = 9$

$19 - \square = 15$

$\square - 13 = 4$

$\square + 0 = 19$

$12 + \square = 17$

$7 + 8 = \square$

$9 + \square = 18$

$12 + 6 = \square$

$\square + 13 = 19$

$8 + \square = 16$

$4 + 6 = \square$

$10 + \square = 19$

$3 + 4 = \square$

NAJDI A OPRAV CHYBU VE ZNAMÉNKU NEBO V ČÍSLE

$7 + 7 > 19 - 4$

$19 - 8 < 5 + 5$

$5 + 10 < 8 + 8$

$19 - 10 = 17 - 7$

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VYPOČÍTEJ

$13 + 7 = \square$

$8 + 12 = \square$

$2 + 18 = \square$

$10 + 10 = \square$

$7 + 13 = \square$

$20 - 3 = \square$

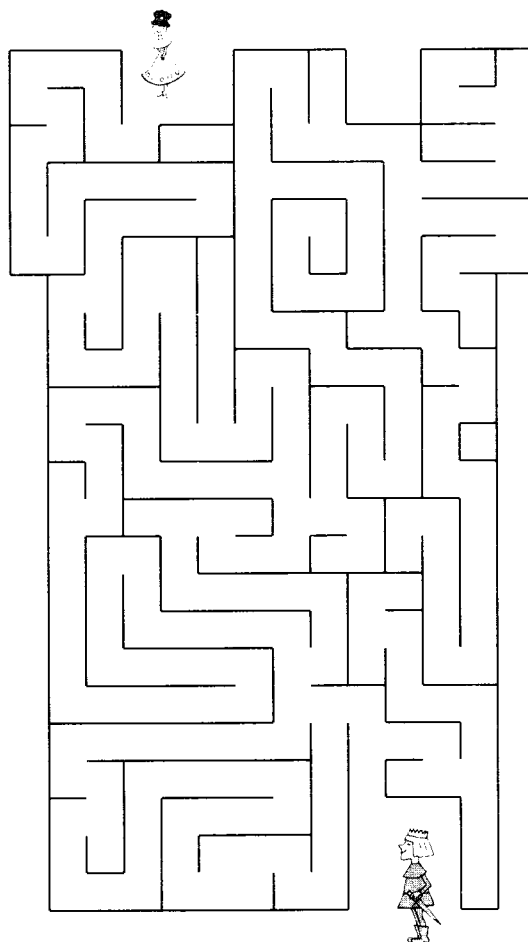
$20 - 15 = \square$

$20 - 11 = \square$

$20 - 8 = \square$

$20 - 19 = \square$

DOSTANE SE PRINC K PRINCEZNĚ?



DOPLŇ ČÍSLO

$1 \quad 1 \quad 4 \quad 1$

$\square \quad \square \quad \square \quad \square$

$\square \quad \square \quad \square \quad \square$

$\square \quad \square \quad \square \quad \square$

$9 \quad 1 \quad 0 \quad 8$

$\square \quad \square \quad \square \quad \square$

$\square \quad \square \quad \square \quad \square$

$\square \quad \square \quad \square \quad \square$

$\square \quad \square \quad 2 \quad \square$

$6 \quad 3 \quad \square \quad \square$

$\square \quad \square \quad 9 \quad \square$

$\square \quad \square \quad \square \quad \square$