

11 Přečti příklady a vypočítej je.

$$1 + 1 = 2$$

$$1 + 2 =$$

$$1 + 1 =$$

UKÁZKA

$$1 + 1 =$$

$$2 + 1 =$$

$$1 + 1 =$$

UKÁZKA

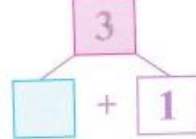
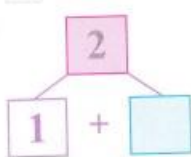
$$1 + 2 =$$

$$1 + 1 =$$

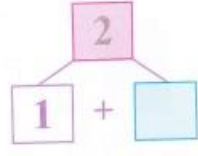
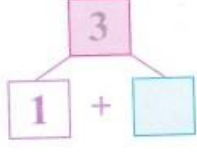
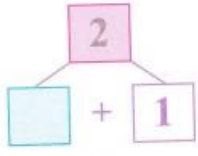
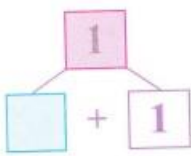
$$2 + 1 =$$

UKÁZKA

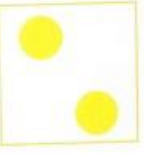
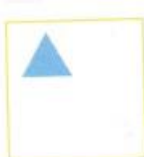
12 Rozlož uvedená čísla.



UKÁZKA



13 Doplně geometrické obrazce v každém rámečku tak, aby jejich počet byl vždy 3.



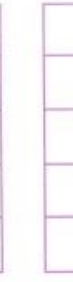
42 Odčítej.

5		$5 - 1 = 4$
5		$5 - 2 =$
5		$5 - 3 =$
5		$5 - 4 =$
5		$5 - 5 =$
5		$5 - 0 =$










43 Vypočítej.

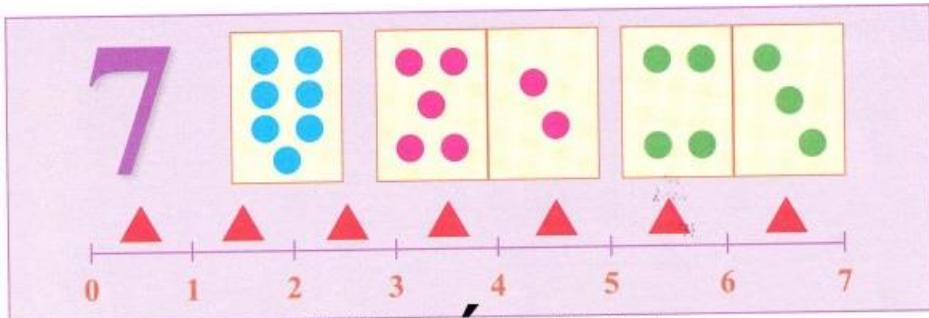
$1 + 0 =$	1
$5 + 0 =$	
$1 + 2 =$	
$4 + 0 =$	
$2 + 0 =$	
$4 + 1 =$	
$3 + 0 =$	
$0 + 1 =$	

44 V každém sloupci vybarvi čtverečky podle uvedených čísel.

								
1	2	3	4	5	2	5	4	3

45 Odčítej.

	$5 - 3 = 2$		$5 - 4 =$		$1 - 1 =$
	$4 - 2 =$		$4 - 1 =$		$5 - 5 =$
	$5 - 2 =$		$4 - 4 =$		$2 - 1 =$



80 Rozlož a doplň čísla.

UKÁZKA

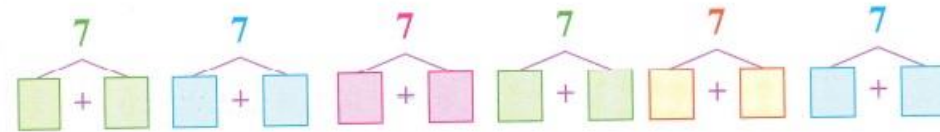
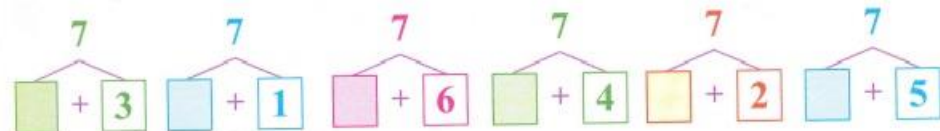


UKÁZKA

UKÁZKA



UKÁZKA



138 Doplň čísla tak, aby jejich součet byl vždy 10.

$7 + 1 + 2$	$1 + 1 + \square$	$3 + \square = 10$
$2 + 3 + \square$	$3 + 1 + \square$	$5 + \square = 10$
$4 + 2 + \square$	$2 + 2 + \square$	$7 + \square = 10$
$2 + 1 + \square$	$8 + 0 + \square$	$9 + \square = 10$
$4 + 4 + \square$	$4 + 1 + \square$	$2 + \square = 10$
$3 + 4 + \square$	$3 + 3 + \square$	$6 + \square = 10$

10
UKÁZKA

139 Spoj čísla tak, aby následovala postupně za sebou.

<p>8 9 10</p> <p>1 2</p> <p>5 4</p> <p>7 6 3</p>	<p>3 2 1</p> <p>6 4</p> <p>5 9 7</p> <p>8 10</p>	<p>1 3</p> <p>10 2</p> <p>9 4</p> <p>6 8 7 5</p>
--	--	--

UKÁZKA
UKÁZKA

140 Najdi všechna řešení.

$10 >$	UKÁZKA	$5 <$
$0 <$		$5 >$
$9 >$		$7 >$
$1 >$		$6 <$
$3 >$		$4 >$