

Matematika

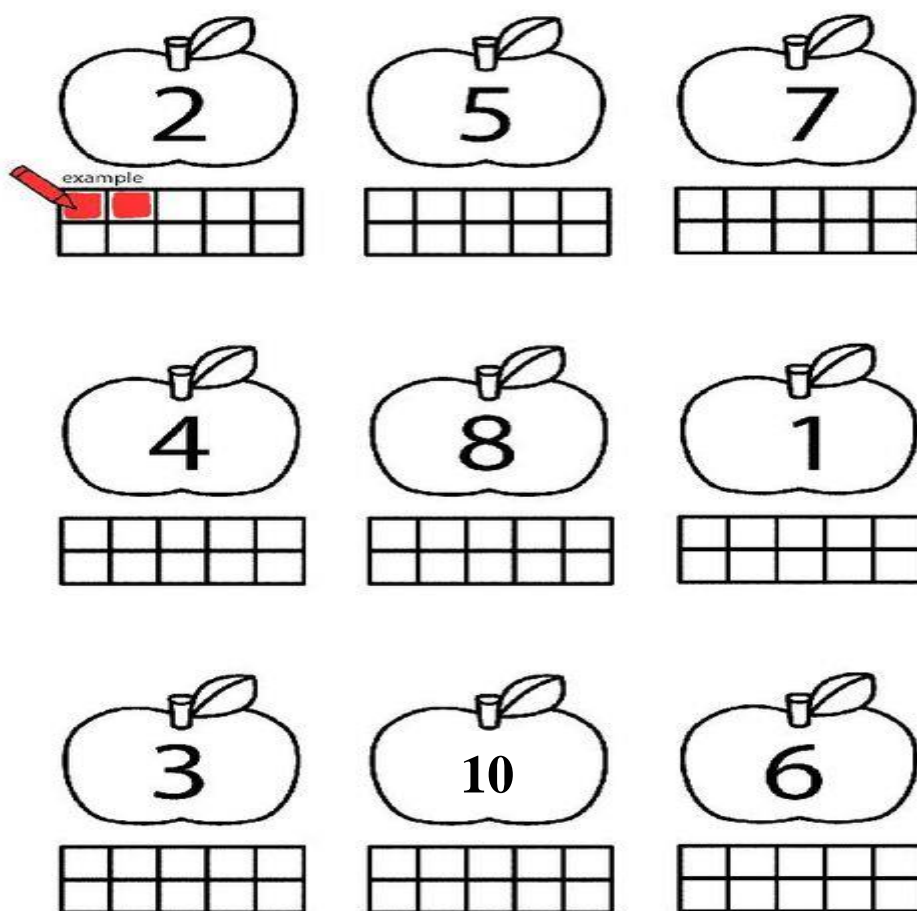
Mgr. Katarína Baráthová

Kontakt: zssnp13.katarinabarathova@gmail.com



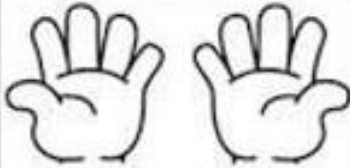

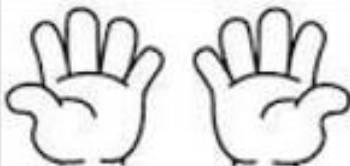
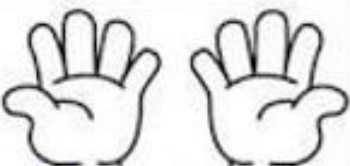
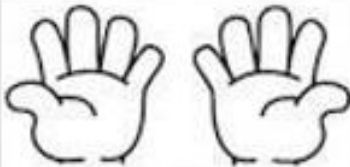

Po víkende ste hádam oddýchnutí a teraz hor sa do práce. Rozhýbte svoje hlavičky aj pri počítaní príkladov ak nemáš možnosť si to vytlačiť, tak píš výsledky na papier a po vypracovaní poprosím rodičov, aby mi to zasielali na vyššie uvedenú adresu. V prípade nejasností ma kl'udne prostredníctvom mailu kontaktujte. Ak by bol záujem aj o ďalšie úlohy navyše kl'udne ma oslovte a ja ich zašlem na Váš mail.

Téma: Opakovanie prirodzené čísla 0- 20


1. Vymaľuj štvorčeky podľa vzoru.














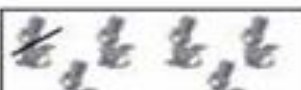



2. Vypočítaj pomocou prstov.

 $4 + 5 =$	 $3 + 2 =$
 $2 + 1 =$	 $6 + 2 =$
 $7 + 1 =$	 $5 + 3 =$
 $5 + 5 =$	 $3 + 4 =$

3. Doplň $<$ $>$ $=$

 example $2 > 1$	$3 > \square$	$9 = \square$
$4 < \square$	$7 < \square$	$8 > \square$
$5 = \square$	$5 < \square$	$10 = \square$
$7 > \square$	$3 < \square$	$4 > \square$
$8 < \square$	$9 < \square$	$3 = \square$
$10 = \square$	$2 < \square$	$1 = \square$

4. Vypočítaj

 $3 - 2 = \underline{\quad}$	 $5 - 1 = \underline{\quad}$	 $10 - 8 = \underline{\quad}$
 $8 - 5 = \underline{\quad}$	 $7 - 1 = \underline{\quad}$	 $9 - 2 = \underline{\quad}$
 $6 - 3 = \underline{\quad}$	 $8 - 4 = \underline{\quad}$	 $5 - 5 = \underline{\quad}$
 $4 - 3 = \underline{\quad}$	 $2 - 2 = \underline{\quad}$	 $6 - 1 = \underline{\quad}$
 $10 - 10 = \underline{\quad}$	 $5 - 3 = \underline{\quad}$	 $8 - 3 = \underline{\quad}$

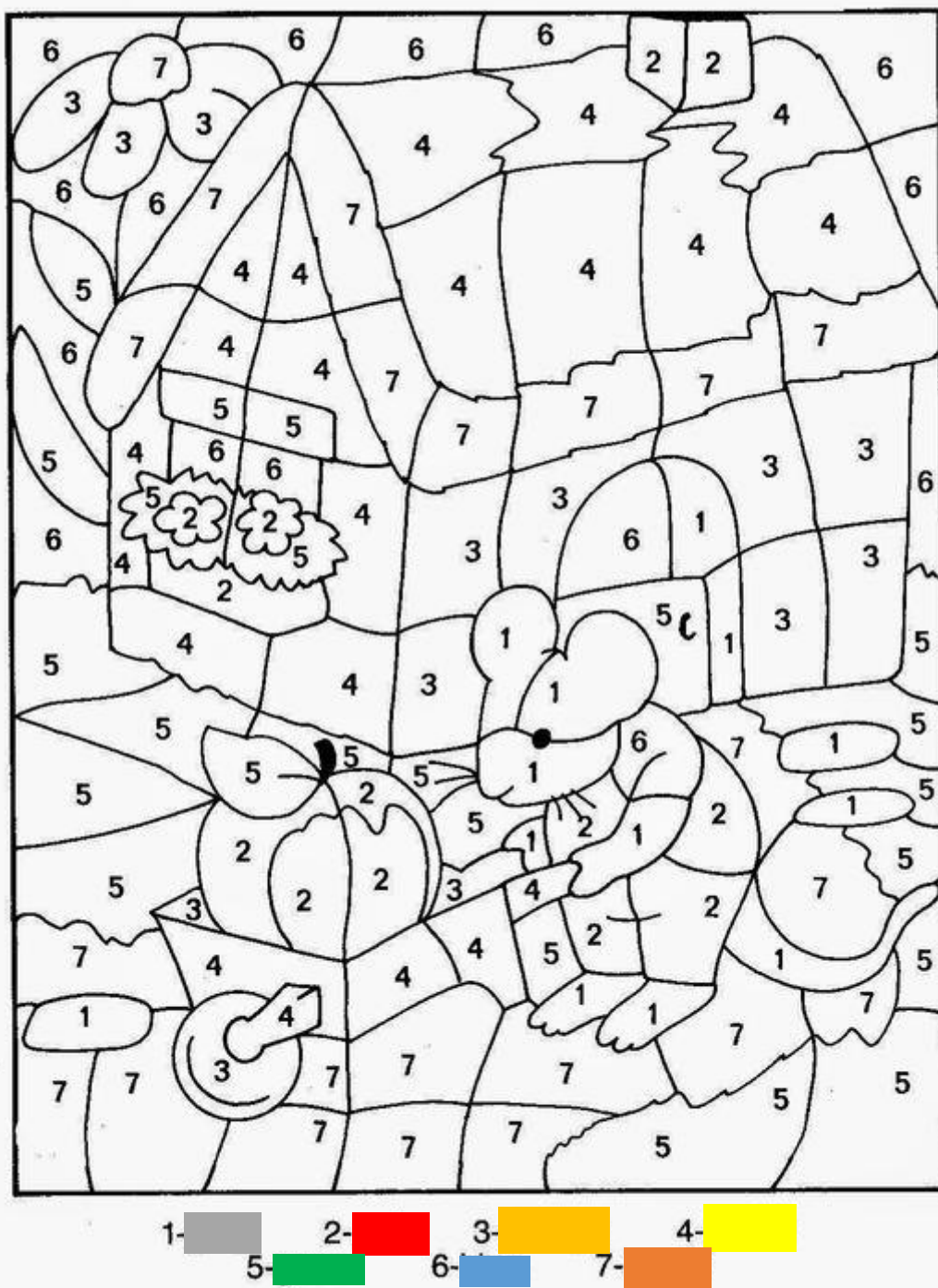
5. Doplní čísla do domčekov



The puzzle consists of four houses, each with a number in its roof and numbers in its windows. The houses are arranged in a row from left to right:

- House 1 (Pink):** Roof: 7. Windows: (5, []), ([], 3), ([], 1), (6, [])
- House 2 (Blue):** Roof: 6. Windows: (2, []), ([], 5), ([], 4), (1, [])
- House 3 (Pink):** Roof: 5. Windows: (1, []), ([], 3), ([], 2), (4, [])
- House 4 (Blue):** Roof: 7. Windows: (6, []), ([], 2), ([], 4), (3, [])

6. Vyfarbi podľa zadania



Ako sa ti pracovalo?

