

PAVEL MÁ 5 PASTELEK.
 FILIP MÁ 4 PASTELKY.
 KOLIK PASTELEK MAJÍ DOHROMADY?

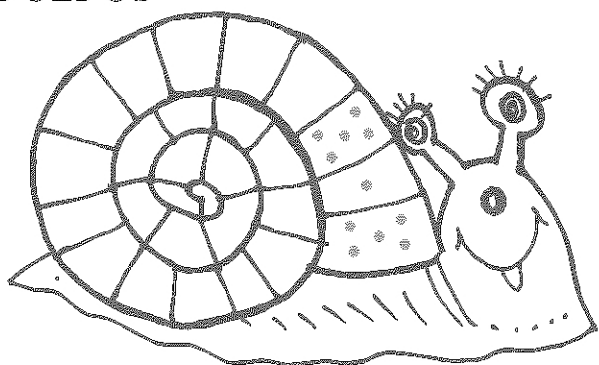
DOHROMADY MAJÍ _____ PASTELEK.

KDO MÁ VÍCE?



VÍCE MÁ _____.

DOZDOB



SPOJ K SOBĚ

Activity for connecting numbers to their corresponding dot patterns:

- Number 10: A rectangle divided into two halves, each containing 5 dots.
- Number 9: A vertical rectangle divided into three horizontal sections with 3, 3, and 3 dots respectively.
- Number 11: A vertical rectangle divided into three horizontal sections with 4, 4, and 3 dots respectively.
- Number 12: A horizontal rectangle divided into three vertical sections with 4, 4, and 4 dots respectively.

There are also several flower icons scattered around the numbers.

VYPOČÍTEJ

Arithmetic problems with boxes for answers:

- $5 + 2 = 7$ $5 \rightarrow \rightarrow 7$
- $7 - 2 = \square$ $\square \square \square$
- $9 - 1 = \square$ $\square \square \square$
- $7 + 3 = \square$ $\square \square \square$
- $8 + 2 = \square$ $\square \square \square$
- $10 - 2 = \square$ $\square \square \square$
- $8 - 1 = \square$ $\square \square \square$

Arithmetic problems with boxes for answers:

- $6 - \square = 3$ $\square \square \square$
- $6 + \square = 9$ $\square \square \square$
- $9 - \square = 6$ $\square \square \square$
- $7 + \square = 9$ $\square \square \square$
- $4 + \square = 6$ $\square \square \square$
- $10 - \square = 7$ $\square \square \square$
- $6 + \square = 10$ $\square \square \square$

KOLIK PUNTÍKŮ JE POD KAŇKOU?

Five groups of 10 dots each, with some dots covered by black ink blots. Below each group is a blank line for the answer.