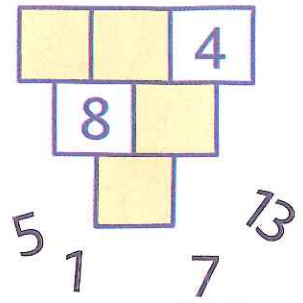
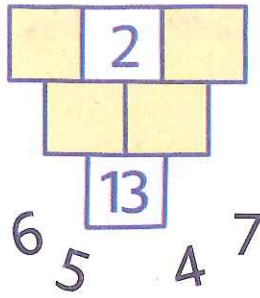
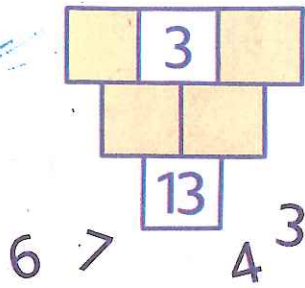


4 VRAŤ NEPOSEDY.



2 NAJDEŠ CHYBU? OPRAV JI.

$$17 > 8 + 5$$

$$11 - 6 = 6$$

$$18 - 17 > 0$$

$$15 - 13 < 3$$

$$13 + 6 = 5 + 4$$

$$10 - 3 > 17 - 11$$

$$16 - 2 = 12 - 6$$

$$20 - 10 = 6 + 4$$

3 DOPLŇ.

$$|7| \underline{\hspace{2cm}} |1|$$

$$|10| \leftarrow \leftarrow \leftarrow \leftarrow \leftarrow | \underline{\hspace{1cm}} |$$

$$|4| \leftarrow \leftarrow \leftarrow | \underline{\hspace{1cm}} |$$

$$|8| \leftarrow \leftarrow | \underline{\hspace{1cm}} |$$

$$| \underline{\hspace{1cm}} | \leftarrow \leftarrow \leftarrow \leftarrow |9|$$

$$| \underline{\hspace{1cm}} | \leftarrow \leftarrow \leftarrow \leftarrow \leftarrow |12|$$

$$|14| \underline{\hspace{2cm}} |11|$$

$$|13| \underline{\hspace{2cm}} |7|$$

$$| \underline{\hspace{1cm}} | \leftarrow \leftarrow |11|$$

4 VYŘEŠ.



JIRKA DÁ ADAMOVI JEDNU MINCI, ABY OBA MĚLI STEJNĚ. KTEROU MINCI DÁ JIRKA ADAMOVI?

JIRKA



ADAM



- 2 Zvládneš úpravy bez škrtníí?
- 3 Výsledek ověř krokováním na schodech.