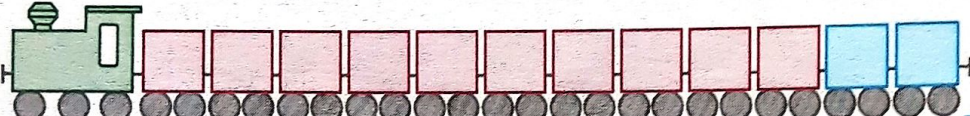
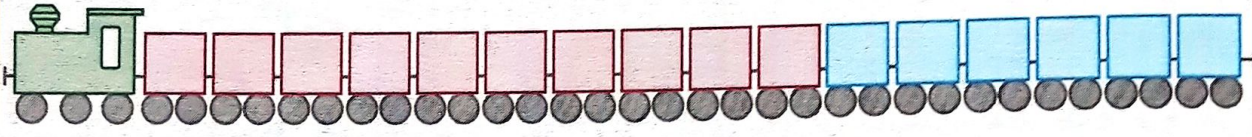
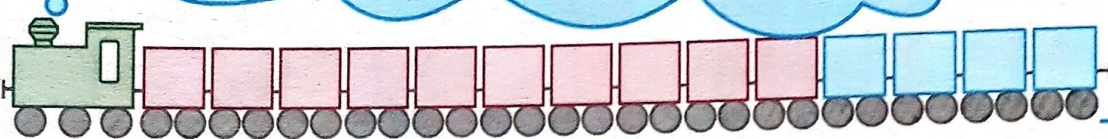


1

Jede vláček kolejáček. Kolik vozů má?



2

16 □ 19

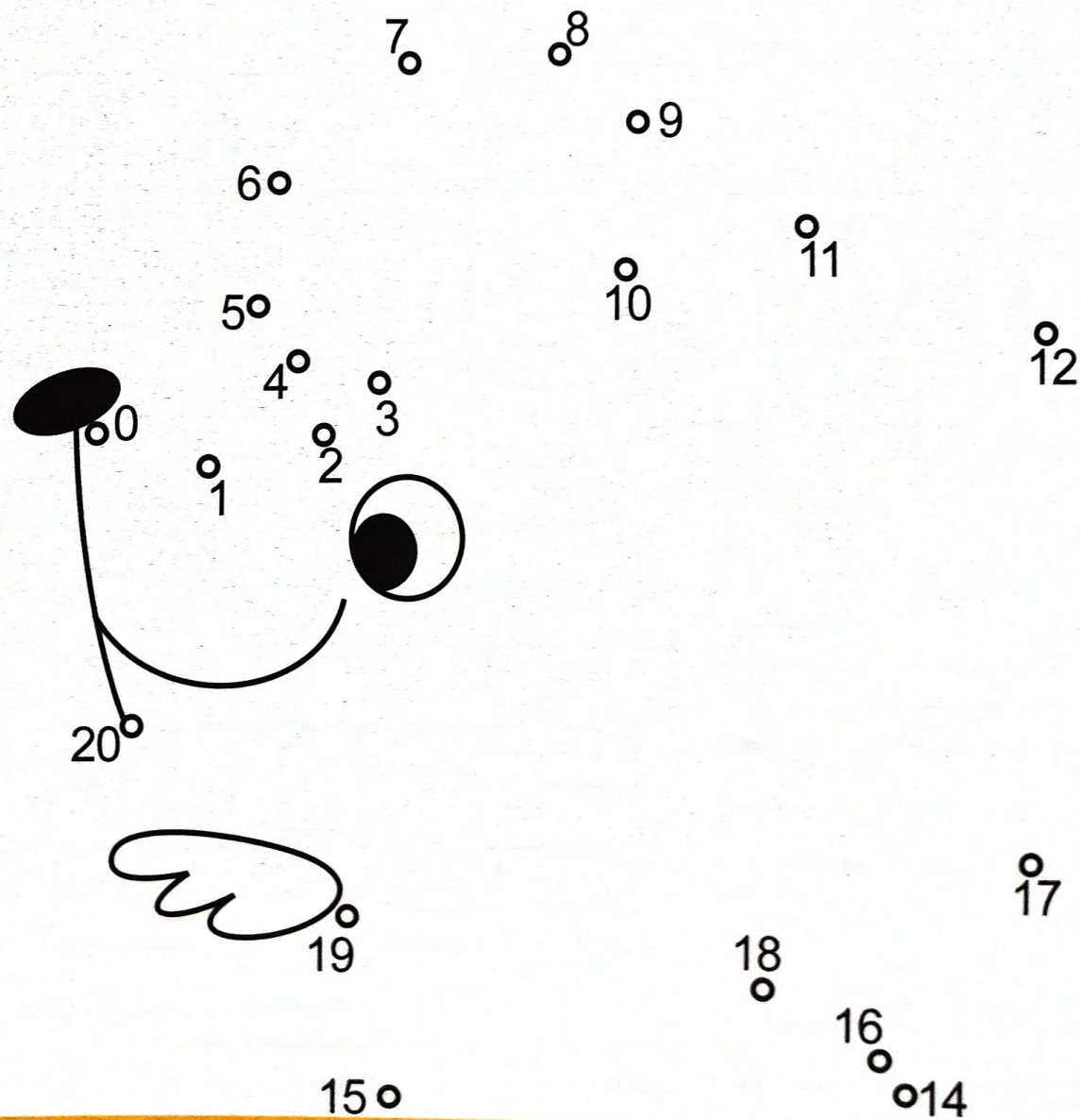
18 □ 11

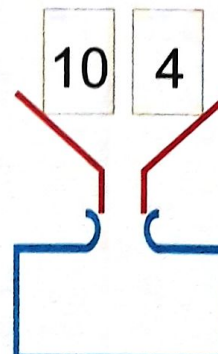
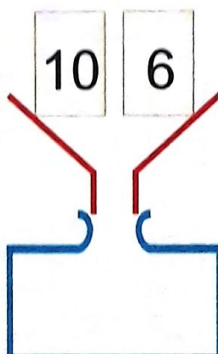
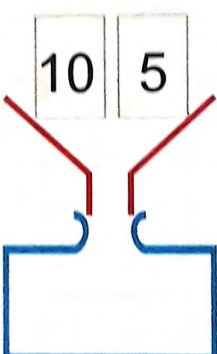
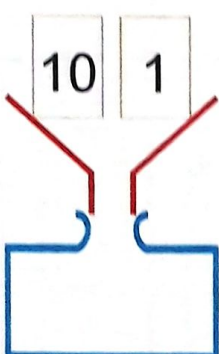
12 □ 12

9 □ 17

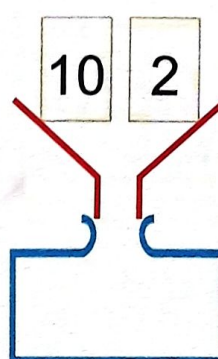
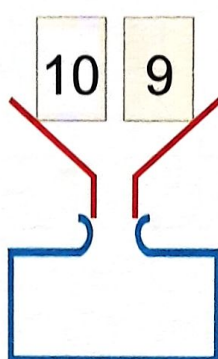
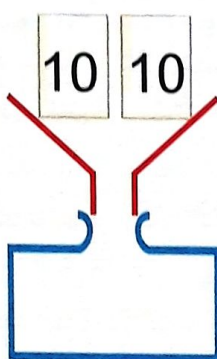
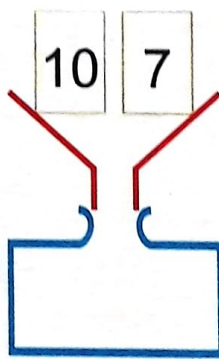
14 □ 10

3

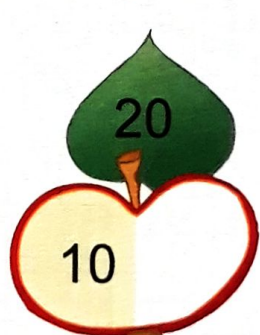
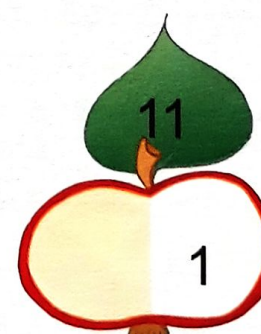
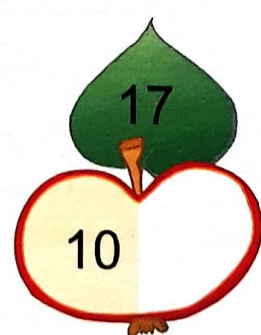
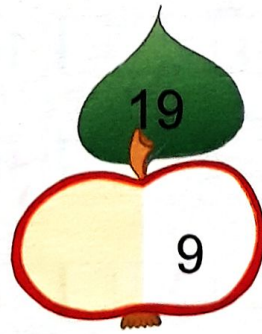
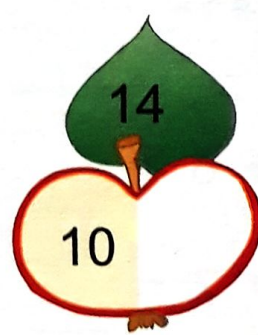
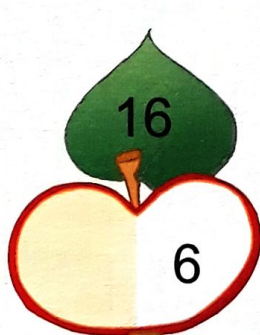
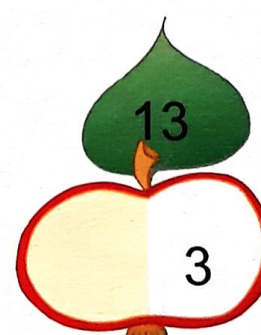
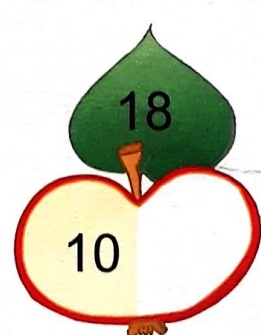
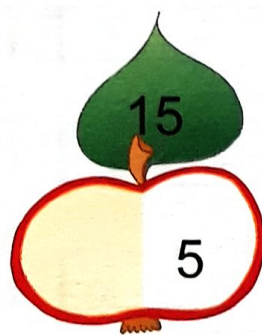




$$10 + 1 = 11$$



2



3

$$10 + 2 = 12$$

$$2 + 10 = 12$$

4

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

1 Sečtěte čísla a výsledek napište do rámečku. Příklad napište na volný řádek podle vzoru.

2 Dokončete rozklady čísel.

3 Zopakujte si, že při sčítání můžeme sčítance zaměňovat a součet se nezmění.

4 Vypočítejte příklady.

5 Návod k procvičování: Žák znázorní pomocí desítky a jednotek za strany 2, 3, 4, 5, 6, 7, 8, 9.