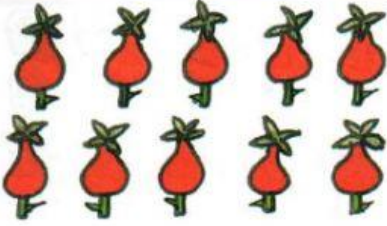

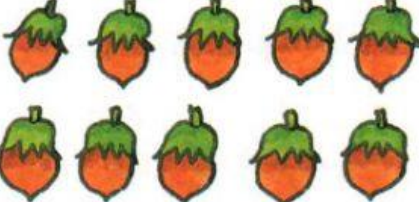

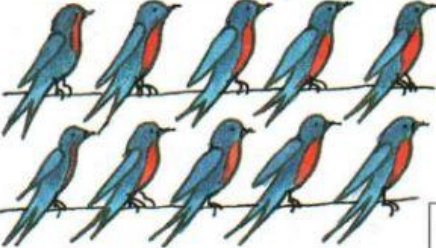
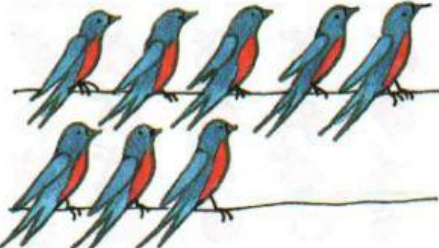










1. Sčítej a přečti příklady.

		$10 + 5 = 15$
		$10 + 3 = 13$

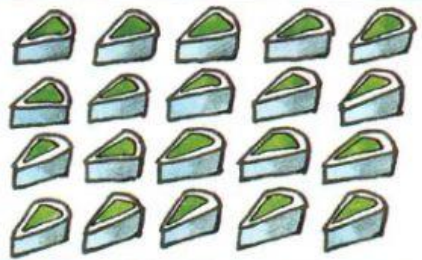
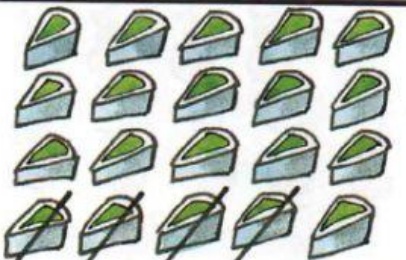


2. Příklady vypočítej.

		$10 + 8 =$
		$10 + 6 =$

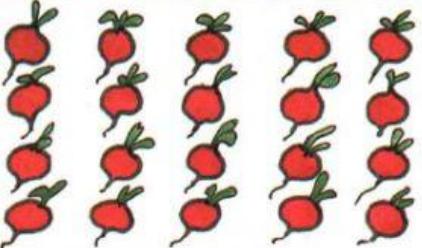
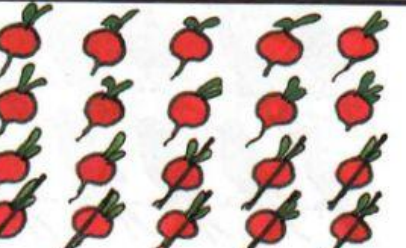
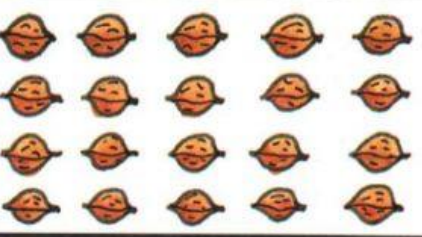
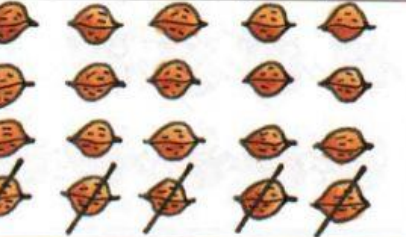
3. Přečti slovní úlohy a doplň odpověď.

Pepa má 	Eva má 	Pepa a Eva mají _____ 	$10 + 3 = 13$
Věna má 	Míla má 	Věna a Míla mají _____ 	$10 + 6 =$







1. Odčítej a přečti příklady.

	$20 - 4 = 16$	
	$20 - 10 = 10$	

2. Příklady vypočítej.

	$20 - 8 =$	
	$20 - 5 =$	

3. Přečti slovní úlohy a doplň odpověď.

Dáša našla Míšovi dala Dáša má _____	  	$20 - 3 =$
Ema má Ele dala Ema má _____	  	$20 - 9 =$