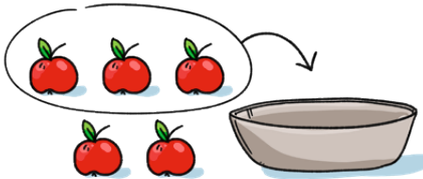
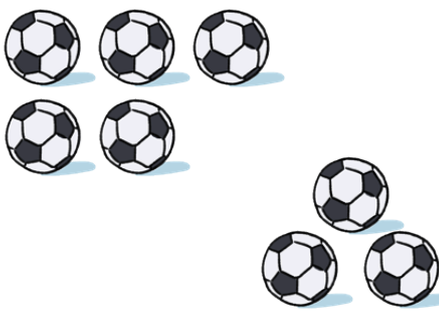


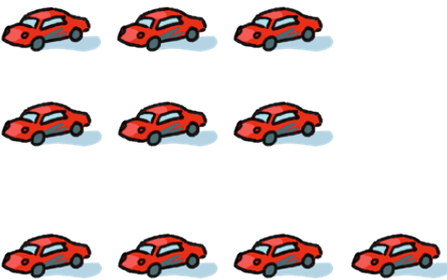
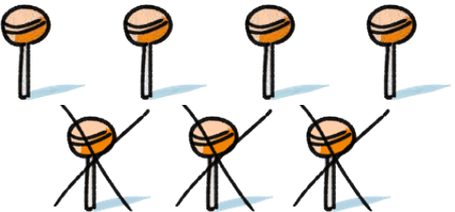
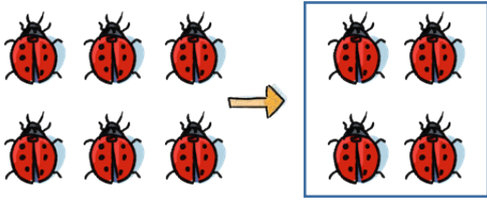
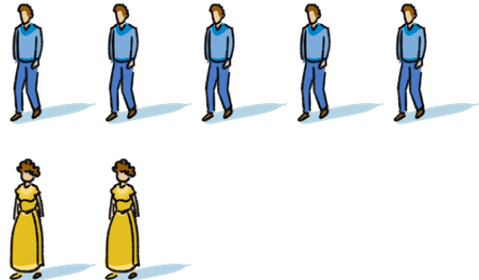


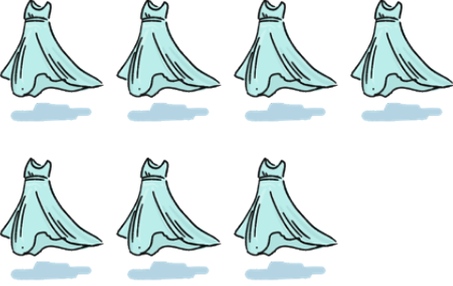
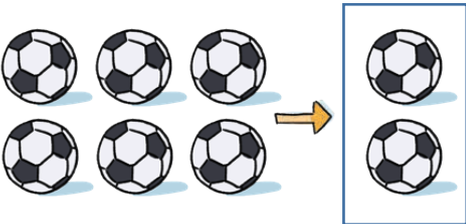
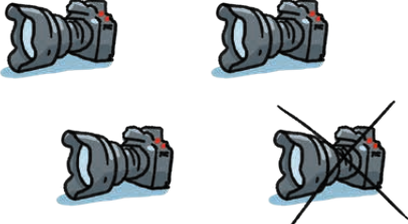
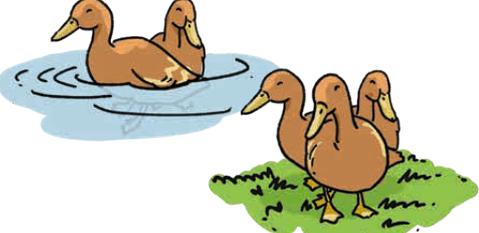
7.1 b Gleichungen und Rechengeschichten

Bilder beschreiben

Schreiben Sie eine oder mehrere passende Gleichungen zu den Situationen in den Bildern auf. Schreiben Sie zu jedem Bild auch eine passende Rechengeschichte mit einer Frage.

	Situation als Bild	passende Gleichung(en)	Rechengeschichte
1		$5 - 3 = 2$	<p>Es liegen 5 Äpfel auf dem Tisch, 3 werden in eine Schüssel gelegt. Wie viele Äpfel liegen noch auf dem Tisch?</p>
2			
3			

4			
5			
6			
7			
8			

9	 <p>Seven light blue dresses are arranged in two rows: four in the top row and three in the bottom row.</p>		
10	 <p>Six soccer balls are arranged in two rows of three. An arrow points from the bottom row to a box containing two soccer balls.</p>		
11	 <p>Four cameras are shown. Two are in the top row and two are in the bottom row. The camera in the bottom right is crossed out with a large 'X'.</p>		
12	 <p>Five ducks are shown. Two are swimming in a pond on the left, and three are standing on a patch of grass on the right.</p>		