



Vypočítej příklady a bonbony vybarvi podle barvy trička toho, kdo má na hrudi správný výsledek. Zakroužkuj kamaráda, který snědl nejvíce bonbonů.

The illustration shows five children standing in a line. From left to right: a girl in a red shirt with the number 132, a boy in a blue shirt with the number 72, a girl in a yellow shirt with the number 140, a boy in a green shirt with the number 60, and a boy in a purple shirt with the number 90. Below them are ten candies, each with a multiplication problem. The candies are arranged in two rows. The first row contains four candies with problems: $45 \cdot 2$, $22 \cdot 6$, $10 \cdot 6$, and $12 \cdot 5$. The second row contains six candies with problems: $18 \cdot 4$, $15 \cdot 4$, $18 \cdot 5$, $24 \cdot 3$, $28 \cdot 5$, and $15 \cdot 6$. The candy with $20 \cdot 7$ is partially obscured by the candy with $33 \cdot 4$.

Child	Shirt Color	Number on Shirt
Girl	Red	132
Boy	Blue	72
Girl	Yellow	140
Boy	Green	60
Boy	Purple	90

Candy	Math Problem
1	$45 \cdot 2$
2	$22 \cdot 6$
3	$10 \cdot 6$
4	$12 \cdot 5$
5	$18 \cdot 4$
6	$15 \cdot 4$
7	$18 \cdot 5$
8	$24 \cdot 3$
9	$28 \cdot 5$
10	$15 \cdot 6$