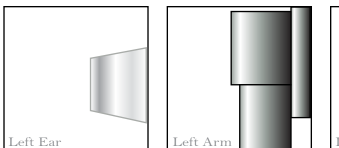
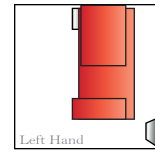
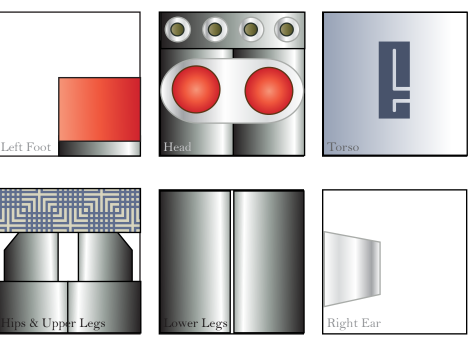
Silver Robot Multiplication Squares

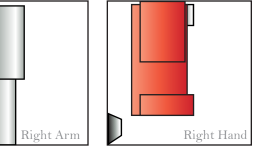
First, solve the problems below. In each answer box you will find the body part name that goes with your answer. Then cut out and arrange the body part squares from left to right, starting with the lowest number and ending with the highest to make your own robot. Your robot should be 3 squares wide by 4 squares tall. You can paste your final robot on another piece of paper.

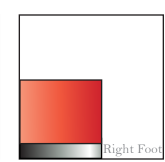
9 × 3 27	$\frac{2}{\times 5}$ 10	$\frac{4}{\times 8}$	$\frac{7}{\times 2}$
Hips & Upper Legs	Right Ear	Left Foot	Torso
$\frac{1}{\times 7}$	$\frac{7}{\times 7}$	$\frac{1}{\times 4}$	$\frac{5}{\times 3}$
Head	49 Lower Legs	4 Left Ear	15 Right Arm
8 × 7 56	6 × 5 30	$\frac{2}{\times 6}$	2 × 8 16
Right Foot	Right Hand	Left Arm	Left Hand











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