

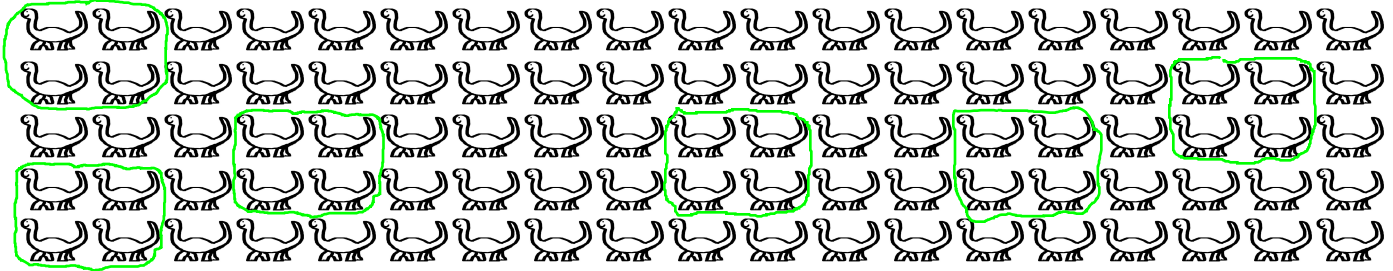
multiplication groupings with dinosaurs



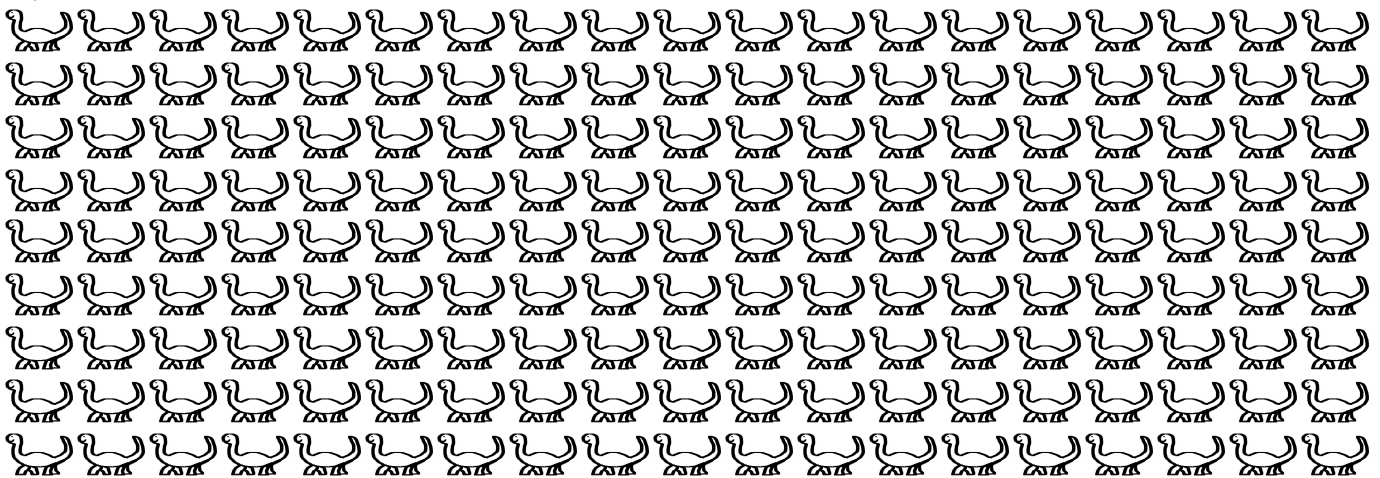
Instructions: There are five multiplication problems below. Fill in your answers by placing the product on the blank beside each equation. Also, encircle groups of dinosaurs according to the given equation. A sample has been done for you.

Example: $4 \times 7 =$ 28

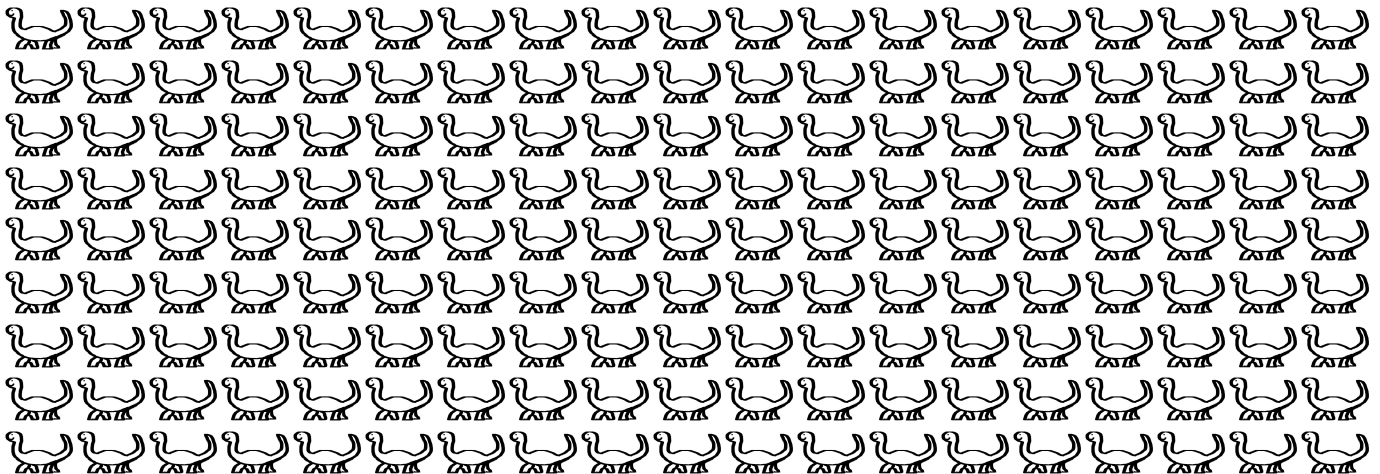
The equation is 4 multiplied by 7, therefore there should be seven groups of four dinosaurs encircled. Another answer is to have four groups of seven dinosaurs. The total dinosaurs is the same: 28, which is the answer to the equation.



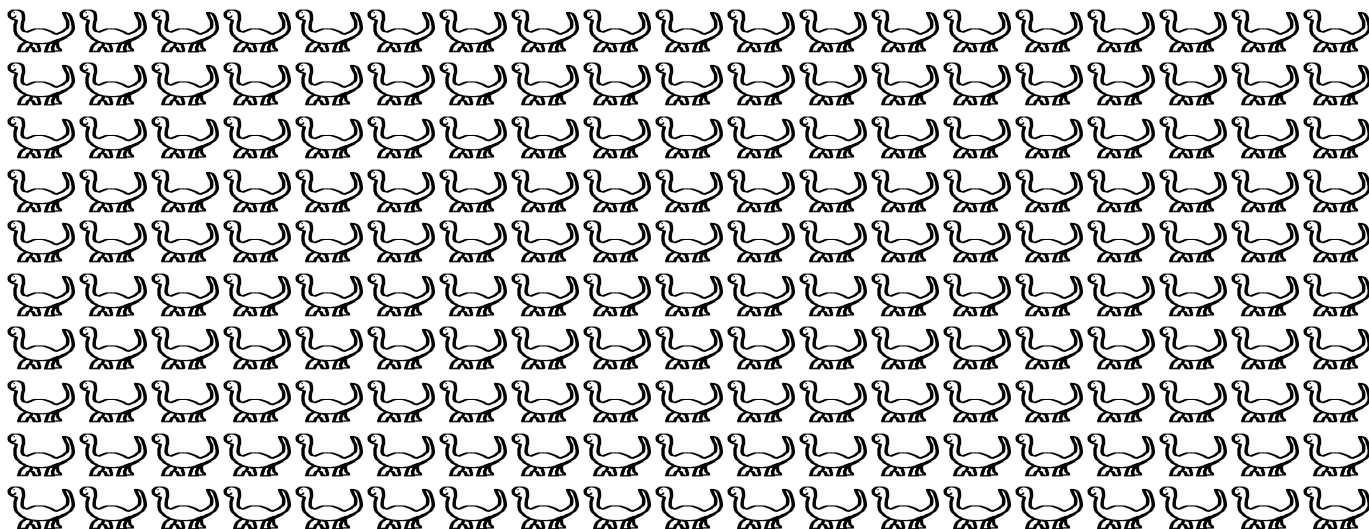
1.) $8 \times 7 =$ _____



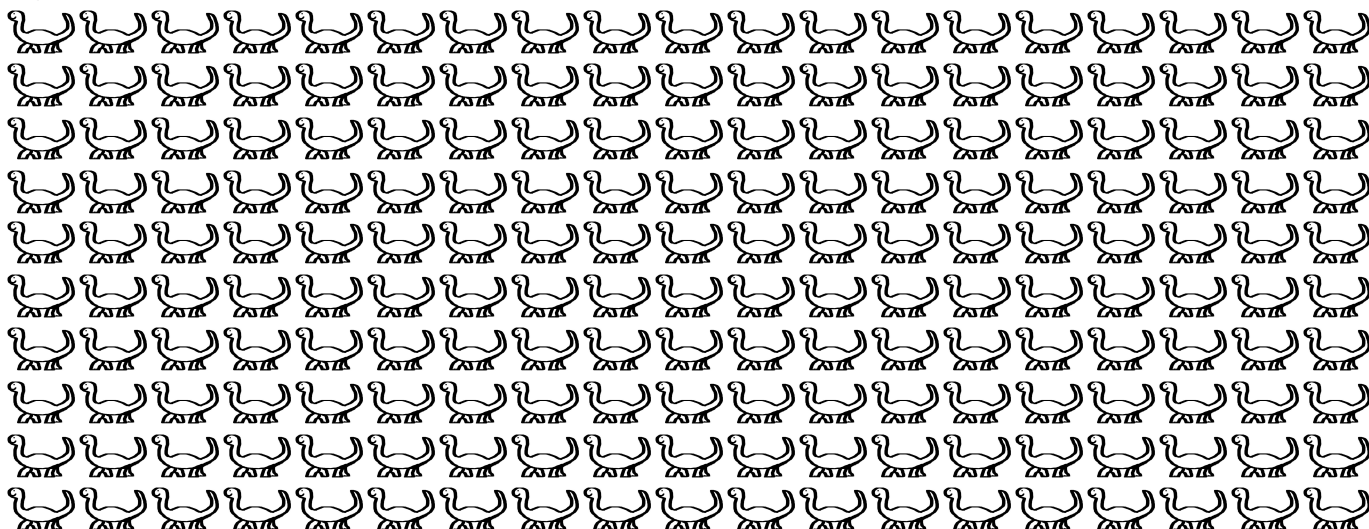
2.) $9 \times 5 =$ _____



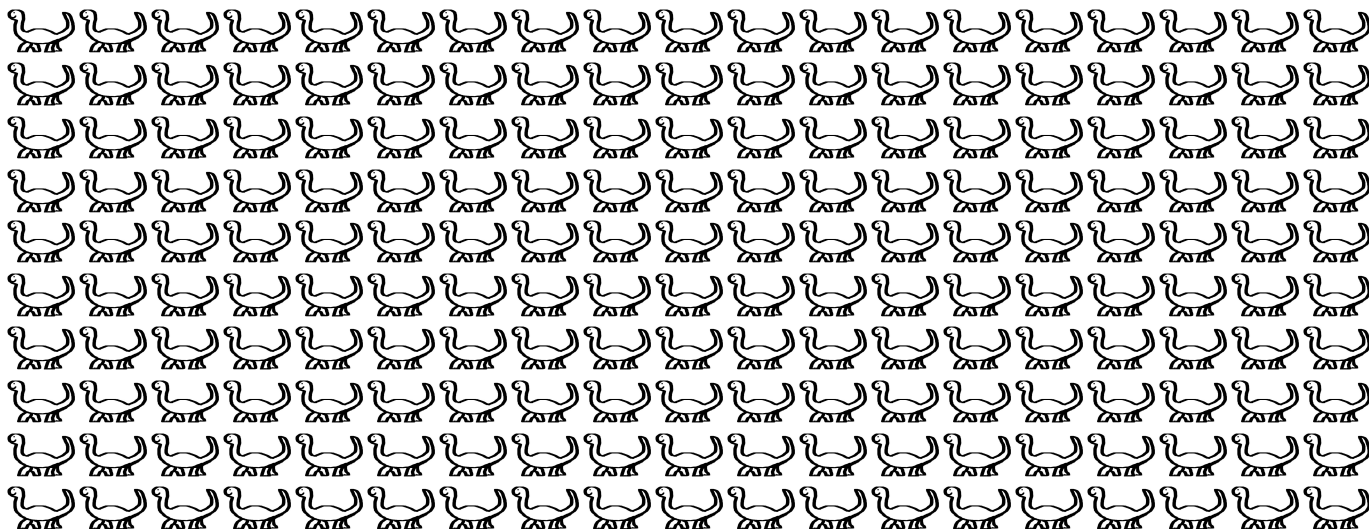
3.) $10 \times 8 =$ _____



4.) $4 \times 4 =$ _____

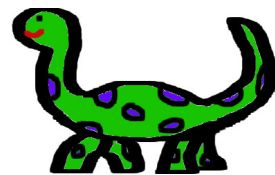


5.) $7 \times 6 =$ _____

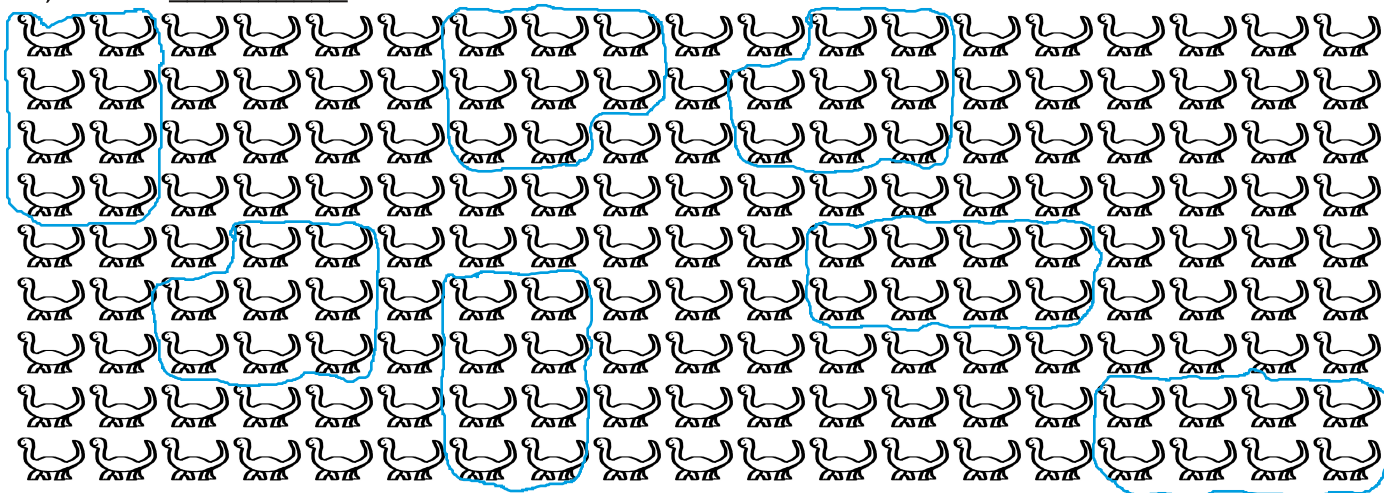


checked by: _____

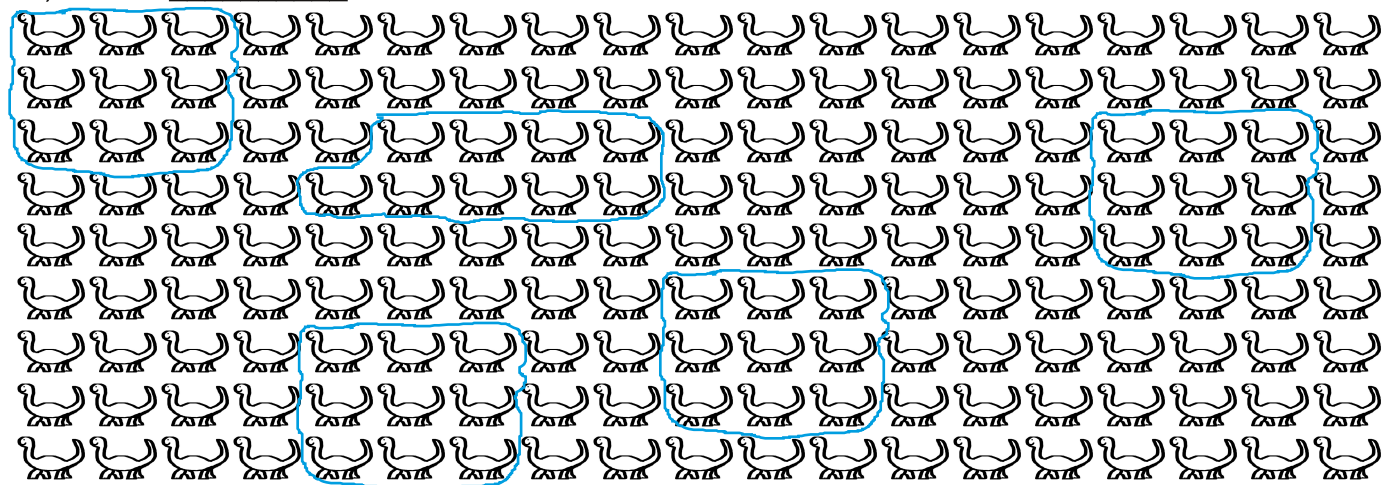
answer key: multiplication groupings with dinosaurs



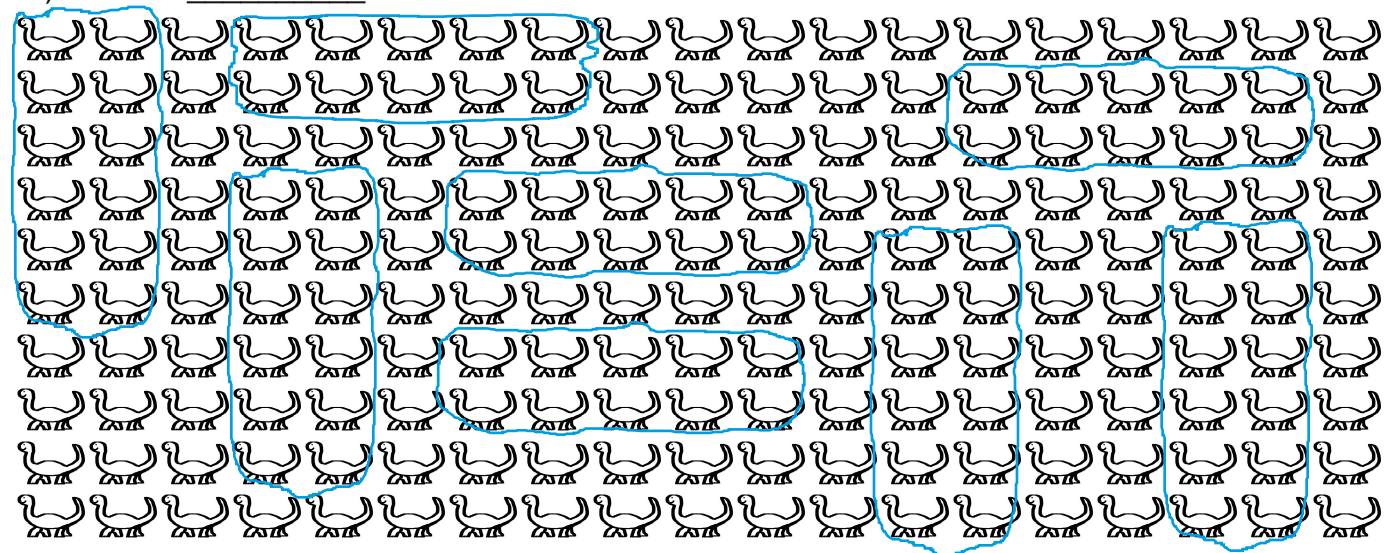
1.) $8 \times 7 =$ 56



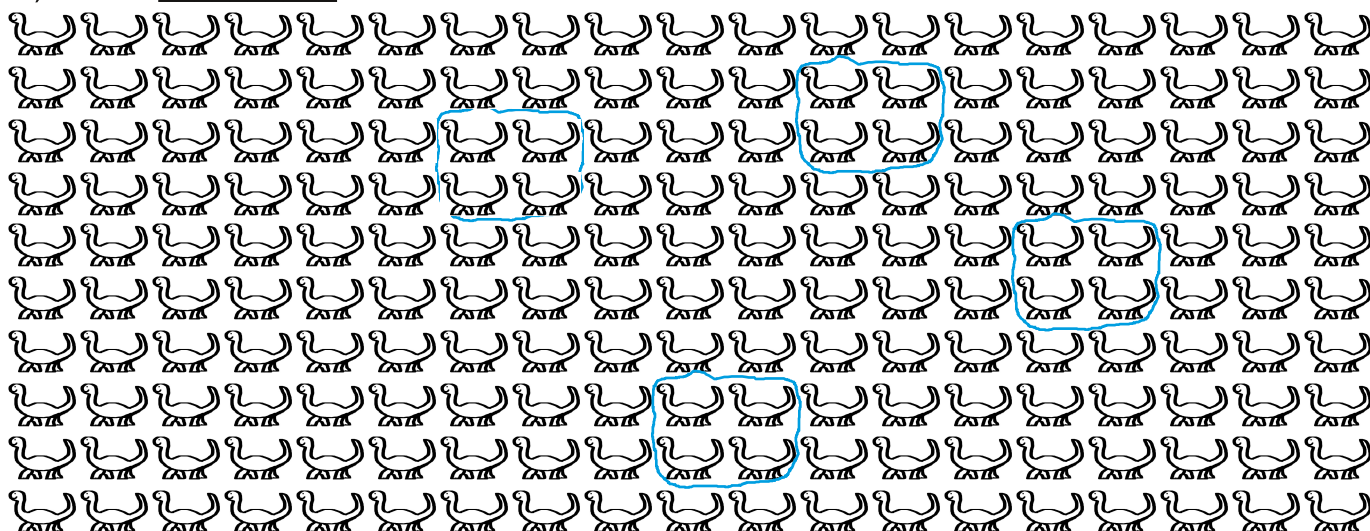
2.) $9 \times 5 =$ 45



3.) $10 \times 8 =$ 80



4.) $4 \times 4 =$ 16



5.) $7 \times 6 =$ 42

