

## Solve each problem.

- 1) Oliver was packing up his old toys. He managed to squeeze fifty-one toys into a box. If Oliver filled up seventy-seven boxes, how many toys did he pack total?

Answers

- 2) An airplane compartment can hold thirty-seven pieces of luggage. If a small plane had fifteen compartments, how many pieces of luggage could they hold?
- 3) Edward was building a LEGO tower. He built it sixty-one stories tall with fourteen LEGOs on each story. How many LEGOs did he use total?
- Tiffany was practicing drawing super heroes. Each day she drew seventy-seven pictures. How many pictures would she have drawn after thirty-two days?
- An orchard owner was counting the number of apples he had total. Each of his seventy-six trees had seventy-one apples in it. How many apples did he have total?
- A pet store sold eighty-two puppies in one week. If each of the puppies cost fifty-one dollars, how much money would they have made?
- A teacher had fifty-four students in her classes. If each student completed ninety-eight problems, how many problems would she have to grade?
- 8) There are fifty plates in a box. If a restaurant bought seventy-one boxes, how many plates would they have total?

- A laundry mat owner washed eighty-eight loads of towels with thirty-two towels in each load. How many towels did he wash total?

- 10) Adam was collecting cans for recycling. In a month he had collected fifty bags with eighteen cans inside each bag. How many cans did he have total?

11) A store owner was buying uniforms for his employees. If each of his stores needed twentythree uniforms and he had thirty-seven stores, how many uniforms would he need?

12) If an industrial machine could make seventy erasers in a second, how many erasers would

it have made in seventeen seconds?

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Solve each problem.			Answers
1)	Oliver was packing up his old toys. He managed to squeeze fifty-one toys into a box. If Oliver filled up seventy-seven boxes, how many toys did he pack total?	1	3,927
2)	An airplane compartment can hold thirty-seven pieces of luggage. If a small plane had fifteen compartments, how many pieces of luggage could they hold?	2	555
		3	854
3)	Edward was building a LEGO tower. He built it sixty-one stories tall with fourteen LEGOs on each story. How many LEGOs did he use total?	4	2,464
	on each story. How many EEGOS and he use total.	5	5,396
4)	Tiffany was practicing drawing super heroes. Each day she drew seventy-seven pictures. How many pictures would she have drawn after thirty-two days?	6	4,182
5)	An orchard owner was counting the number of apples he had total. Each of his seventy-six trees had seventy-one apples in it. How many apples did he have total?	7	5,292
		8	3,550
6)	A pet store sold eighty-two puppies in one week. If each of the puppies cost fifty-one	9	2,816
	dollars, how much money would they have made?	10	900
<b>7</b> )	A teacher had fifty-four students in her classes. If each student completed ninety-eight		051

- problems, how many problems would she have to grade?
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