

Name _____

Counting on the Farm! 2-Step Order of Operations (Single Digits Only)

Farmer Jill has a busy day around her farm! Use **order of operations** (PEMDAS: Parentheses, Multiplication/Division, Addition/Subtraction) to help her solve these problems.



1. Jill picked $(3 + 4)$ apples from one tree and then **doubled** them.
How many apples does she have now?
2. There are **5 cows** in the barn and $(2 + 3)$ in the field.
How many cows are there if each cow has **2 calves**?
3. Farmer Jill collects $(6 - 2)$ baskets of eggs, each with **3 eggs** inside.
How many eggs total?
4. She feeds $(8 - 5)$ pigs, and each eats **3 scoops** of food.
How many scoops does she use?
5. Jill's goats jumped over $(4 + 3)$ fences, but **2 fences** broke afterward.
How many fences are still standing?
6. Jill filled $(6 - 1)$ buckets of water, each holding **4 liters**.
How many liters in total?
7. She sold $(7 - 3)$ bags of apples for **\$5 each**.
How much money did she earn?
8. Farmer Jill planted $(3 + 2)$ rows of carrots, and each row had **4 plants**.
How many carrot plants total?
9. She bought $(9 - 6)$ new hens, and each laid **3 eggs** this morning.
How many eggs did she collect?
10. Farmer Jill packed $(5 + 2)$ crates of vegetables, and each crate held **3 baskets**. How many baskets in all?