

Name _____

Train Depot Math Express 2-Step (Double & Triple Digits)

Welcome aboard the **Math Express!** Conductor Casey needs your help managing trains, tickets, and cargo. Use **order of operations (PEMDAS)** - parentheses first, then multiply or divide before adding or subtracting - to solve each problem.

1. The train carried **(120 + 45)** passengers on Monday, and each passenger bought **2** tickets. How many tickets were sold?
2. Conductor Casey counted **(300 - 120)** suitcases, each weighing **5 kg**. What's the total weight of the luggage?
3. One train engine costs **(200 + 150)** dollars to repair. If there are **3** engines, how much does it cost in all?
4. The freight train delivered **(250 + 75)** crates, and each crate contained **8 boxes**. How many boxes total?
5. The ticket office sold **(90 + 60)** tickets in the morning and **divided** them among **3** trains. How many tickets went to each train?
6. The train traveled **(400 - 180)** miles on Monday and **2** times that distance on Tuesday. How far did it travel on Tuesday?
7. Each of **(120 + 80)** passengers brought **3** bags. How many bags altogether?
8. The cargo train had **(150 + 75)** containers, each holding **10 tons** of goods. What's the total tonnage?
9. The station sold **(220 - 140)** sandwiches at **\$4 each**. How much money did they earn?
10. The express train traveled **(360 - 120)** miles in the morning and **divided** that distance evenly among **4** stops. How many miles between stops?

