

Dollar Days

Mr. Asfour owns a small grocery store. The store is very popular for its fresh fruit and vegetables. On Tuesdays, he offers special deals for \$1.00.

Only \$1.00	Tuesday DOLLAR DAYS!	Only \$1.00
Apples – $\frac{3}{4}$ lb	Oranges – $\frac{1}{4}$ lb	Peaches – $\frac{2}{5}$ lb
Pears – $\frac{3}{8}$ lb	Bananas – $\frac{1}{5}$ lb	Peppers – $\frac{4}{6}$ lb
Limes – $\frac{4}{5}$ lb	Peanuts – $\frac{3}{10}$ lb	Lemons – $\frac{7}{8}$ lb

1. Elaine bought \$4 worth of apples and \$3 worth of lemons. Did her grocery bag weigh more than or less than $5\frac{1}{4}$ pounds? Use a model to support your answer.
2. Deshi paid \$5.00 for two different fruits. His grocery bag weighed between $1\frac{1}{2}$ and $2\frac{1}{2}$ pounds. Which combinations of fruit could he have purchased? Show your work.

_____ \$3 worth of pears and \$2 worth of apples

_____ \$4 worth of pears and \$1 worth of apples

_____ \$2 worth of pears and \$3 worth of apples

3. Mrs. Nazari bought $2\frac{1}{4}$ pounds of apples, $1\frac{3}{5}$ pounds of peaches, and $1\frac{1}{3}$ pounds of bananas. She paid with a \$20 bill. How much change did she receive? Show your work.

4. Ming paid \$8 for every item except peppers. Was her bag lighter than or heavier than 4 pounds? Show the addition using as few steps as you can.