inside $+ x = \div$ mathematics

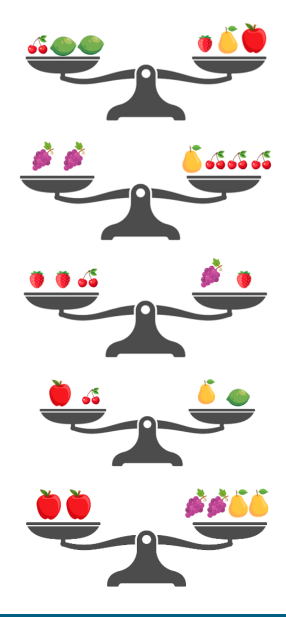
Inside **Problem Solving**

On Balance:

Level E

Each type of fruit shown below has a unique weight that is consistent. Use the five scales to determine the relationship between the different types of fruits. How do the weights of each fruit compare with each other? Which weighs the most? Which weighs the least? Suppose a strawberry weighs 3 ounces. How many of one kind of fruit is equal to another kind of fruit? How much does each kind of fruit weigh?

Explain your reasoning.



Istock.com/warmworld | Stock illustration ID: 1138022624 | Istock.com/Thomas Lydell Stock illustration ID: 1068867216 | Stock.com/Naddiya Stock illustration ID: 1197363309 || Istock.com/MaksimYremenko Stock illustration ID: 1146278313 Istock.com/bortonia Stock illustration ID: 980472810 || Istock.com/CandO_Designs Stock illustration ID: 480557842 ||

- Inside Problem Solving: On Balance -