

Find the Total Mass

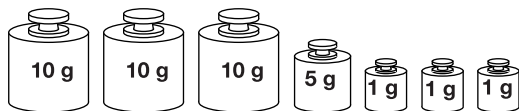


Dear Family Member:

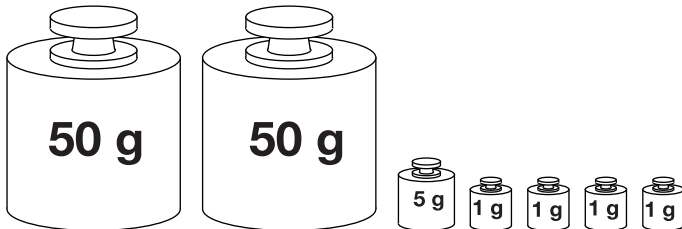
Your child has been measuring the mass of objects, composing and decomposing numbers, applying properties of addition, and solving addition and subtraction problems involving mass. This assignment involves addition problems with multiple addends. When composing the numbers below, encourage your child to start adding with the largest gram mass. For example, $50 + 10 + 10 + 5 + 5 + 5 + 1 = 86$.

Thank you.

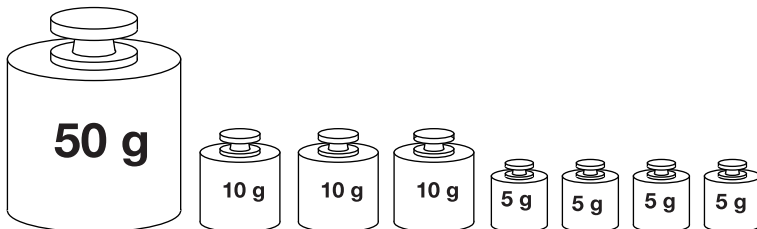
The picture shows the masses used to balance each object. What is the total mass of each object? Write number sentences.



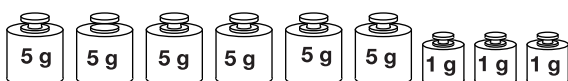
1. Eraser



2. 3 Markers



3. Flat



4. Graduated Cylinder

Write the mass of each object in Questions 1–4 in the table. Use this information to solve each problem. Show or tell your solution.

Mass in Grams

Eraser	Markers	Flat	Graduated Cylinder

5. How much mass do the eraser and the graduated cylinder have altogether?
6. How much mass do the graduated cylinder and the markers have altogether?
7. How much mass do the eraser and the flat have altogether?