Mathematics
Lesson 3 of 5

## Applying addition and subtraction of measurements

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## Independent

1. apple $=\underline{2 O_{g}}$
2. banana $=75 \mathrm{~g}$
3. orange $=14 \mathrm{~g}$
4. pear $=18 \mathrm{~g}$

The heaviest fruit is $\qquad$ .

The lightest fruit is $\qquad$ -


Find the total mass of the banana and the pear.


Find the difference between the heaviest fruit and the lightest fruit.

$$
\mathrm{g}-\mathrm{g}=\mathrm{g}
$$

Find the total mass of all four fruits.


