

25.02.21

WALT: Solve word problems using mass.

Independent/Supported/LA

1. 24g balance an apple, 30g balance a pear. The apple and the pear are on the scales together. How many grams will balance them?
2. 62g balance a book, 42g balance a pencil. The book and the pencil are on the scales together. How many grams will balance them?
3. 27g balance a pen, 70g balance a lego brick. The pen and the lego brick are on the scales together. How many grams will balance them?
4. 64g balance an apple, 32g balance a button. The apple and the button are on the scales together. How many grams will balance them?
5. 56g balance a paint pot, 10g balance a car. The paint pot and the car are on the scales together. How many grams will balance them?
6. 29g balance a ruler, 40g balance a pear. The ruler and the pear are on the scales together. How many grams will balance them?
7. 57g balance a shoe, 30g balance a button. The shoe and the button are on the scales together. How many grams will balance them?
8. 39g balance a lego brick. 20g balance a ruler. The lego brick and the ruler are on the scales together. How many grams will balance them?