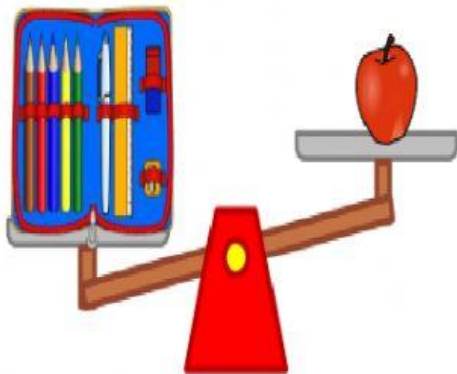




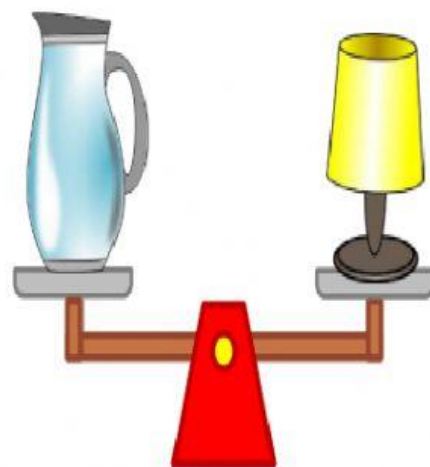
## Measure weights and perform operations on weight

### CW \_ Weight Measurement

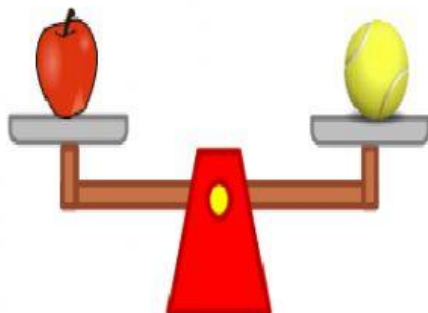
Look at the following scales and fill in the blanks with "heavier than", "lighter than" or "the same as".



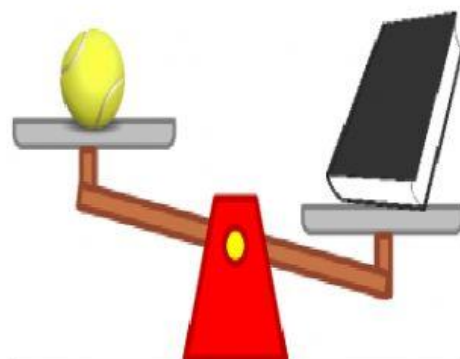
The pencil case weighs \_\_\_\_\_ the apple.



The pitcher weighs \_\_\_\_\_ the lamp.



The tennis ball weighs \_\_\_\_\_ the apple.



The tennis ball weighs \_\_\_\_\_ the book.



The lamp weighs \_\_\_\_\_ the book.



The pencil case weighs \_\_\_\_\_ the book.

Which one is heavier: pitcher or pencil case?

\_\_\_\_\_

Which one is lighter: book or apple?

\_\_\_\_\_

**Note: We measure lighter objects (like pencils) in grams and heavier objects (like a printer) in kilograms.**

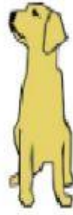


Match the proper unit of measurement with the objects by drawing lines from the object to the unit.

A tennis ball



A dog



An apple



A man



GRAMS

KILOGRAMS

A toy car



A spoon



A full box



A desk

