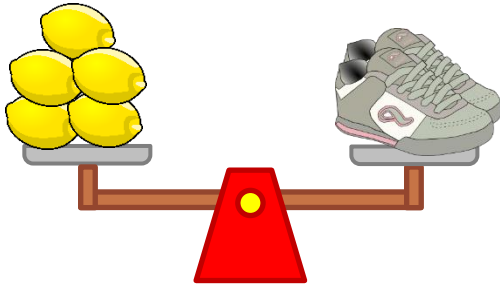
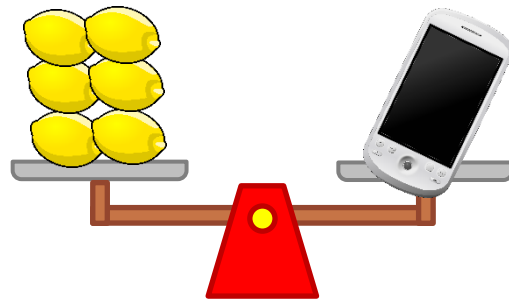


## Measure weights in non-standard units

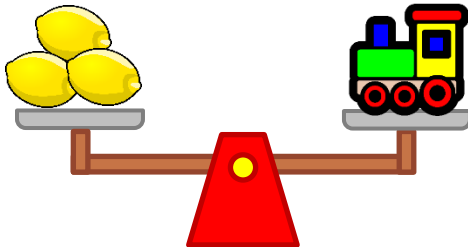
### Grade 2 Measurement Worksheet



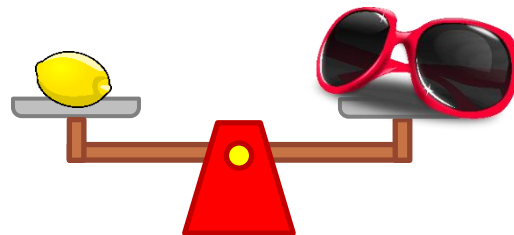
The weight of the shoes in lemons is \_\_\_\_\_.



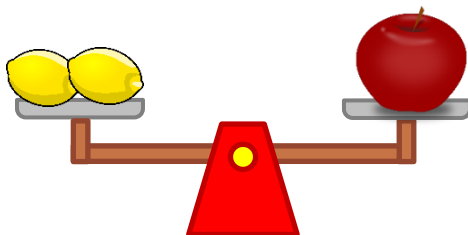
The weight of the phone in lemons is \_\_\_\_\_.



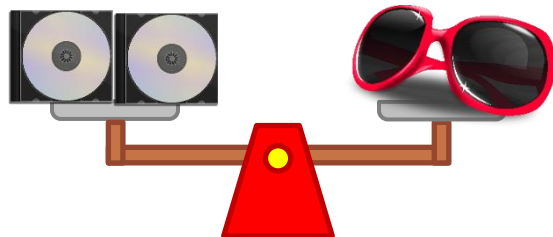
The weight of the toy train in lemons is \_\_\_\_\_.



The weight of the sunglasses in lemons is \_\_\_\_\_.



The weight of the apple in lemons is \_\_\_\_\_.



The weight of the sunglasses in CDs is \_\_\_\_\_.

Which one heavier: toy train or phone? \_\_\_\_\_

Which one heavier: CD or apple? \_\_\_\_\_

## Answers

The weight of the shoes in lemons is **5 lemons**.

The weight of the phone in lemons is **6 lemons**.

The weight of the toy train in lemons is **3 lemons**.

The weight of the sunglasses in lemons is **1 lemons**.

The weight of the apple in lemons is **2 lemons**.

The weight of the sunglasses in CDs is **2 lemons**.

Which one heavier: toy train or phone?

**Phone**

Which one heavier: CD or apple?

**Apple**