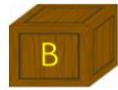


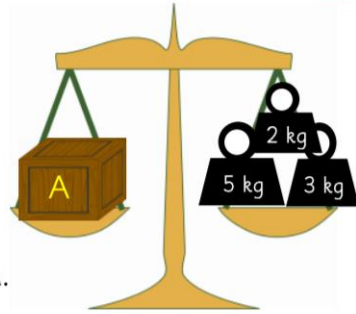
NC Objective: Choose and Use Appropriate Standard Units to Estimate and Measure Mass (kg/g) to the Nearest Appropriate Unit, Using Scales



2 kg more than A.



Double the mass of A.



What is the mass of crate A?
Find the difference between the mass of crate B and C.

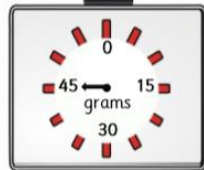
NC Objective: Choose and Use Appropriate Standard Units to Estimate and Measure Mass (kg/g) to the Nearest Appropriate Unit, Using Scales



The  weighs g.

The  weighs g.

NC Objective: Choose and Use Appropriate Standard Units to Estimate and Measure Mass (kg/g) to the Nearest Appropriate Unit, Using Scales



Which is heavier, the brown or the orange bear?
Explain why.

NC Objective: Choose and Use Appropriate Standard Units to Estimate and Measure Mass (kg/g) to the Nearest Appropriate Unit, Using Scales



Zach labelled the weight of the animals.

Spot and explain his mistake.



2g



200kg

True or False?

10 kilograms is heavier than 10kg.

Explain your reasoning.

Look at the items and the comparison symbols.

Look at the conclusion Tia has made.



I can order them from the heaviest to the lightest like this:



Spot and explain her mistake.