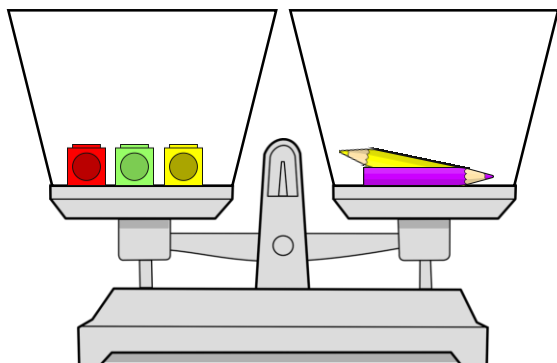


# Compare mass

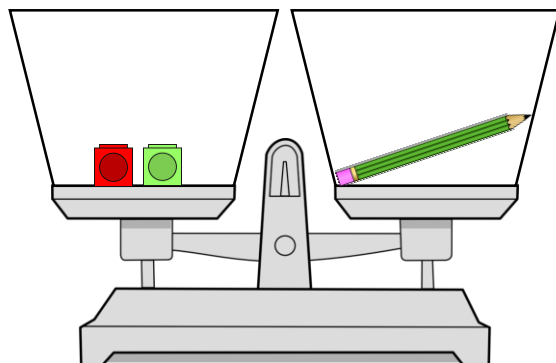


1 Circle the **heaviest** items in each row.

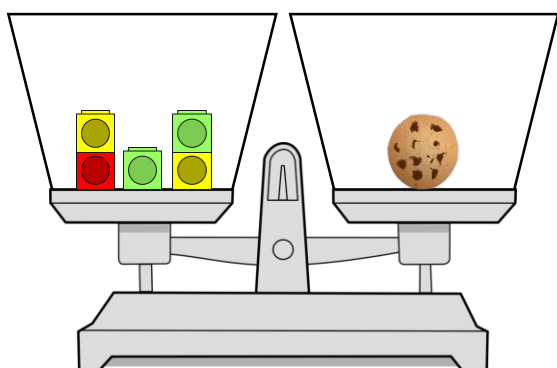
a



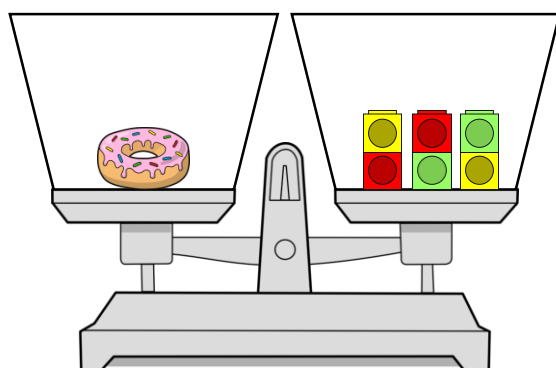
or



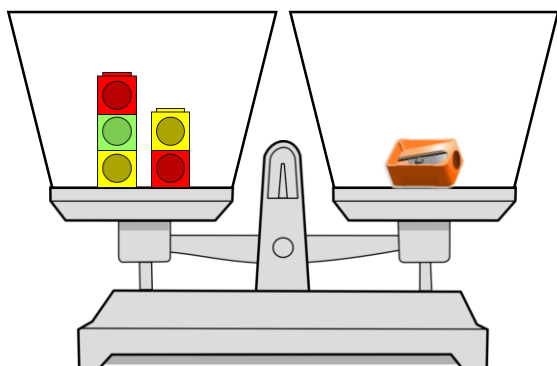
b



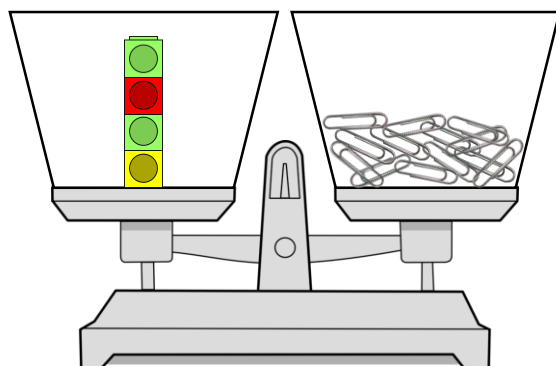
or



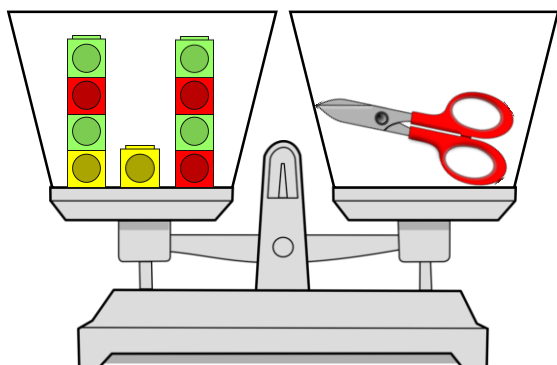
c



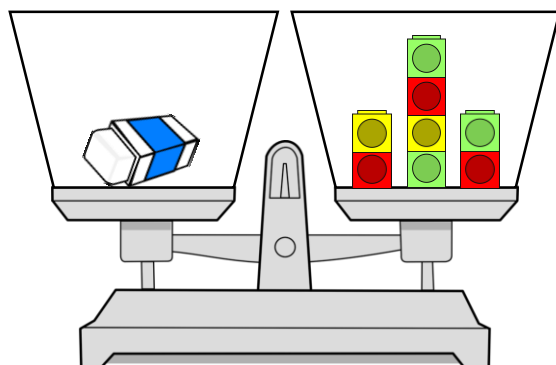
or



d



or

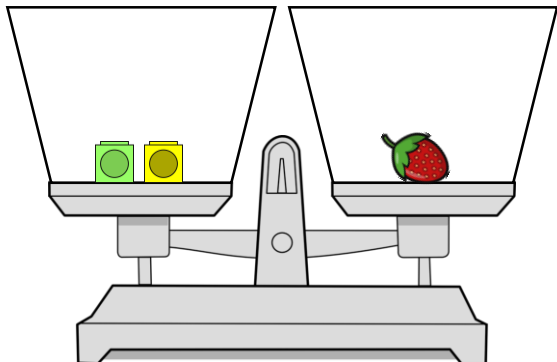


# Compare mass

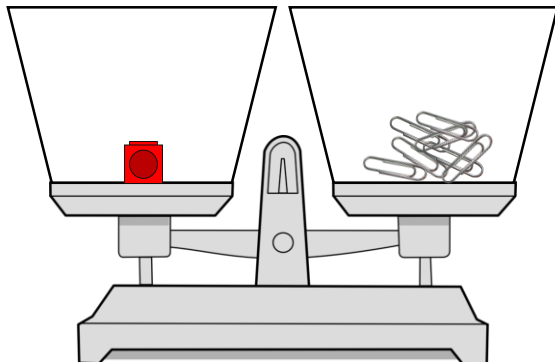


1 Circle the lightest items in each row.

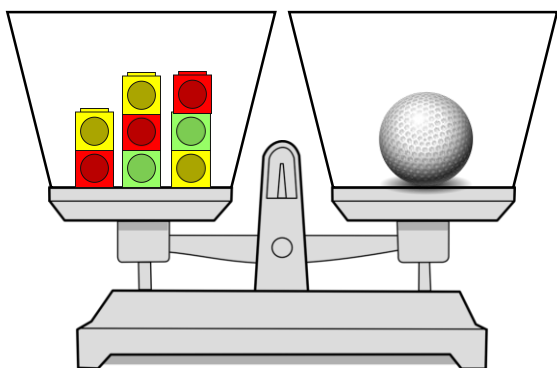
a



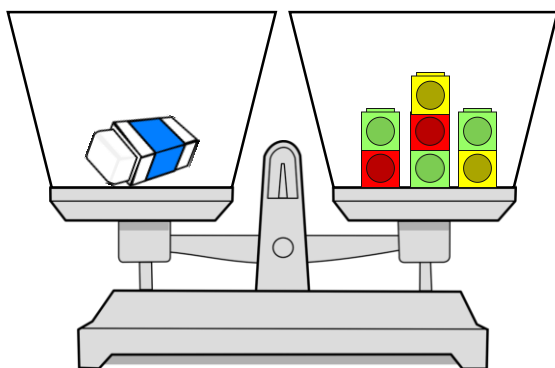
or



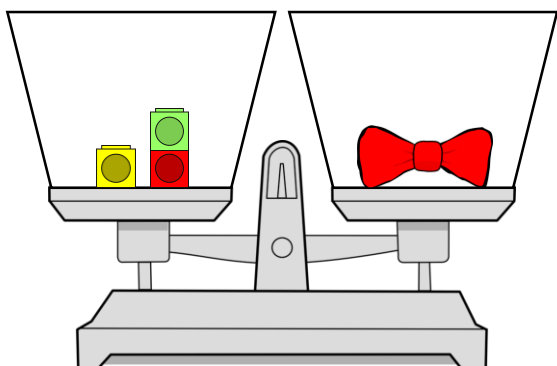
b



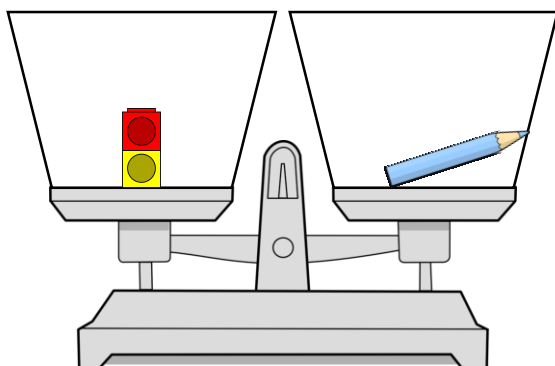
or



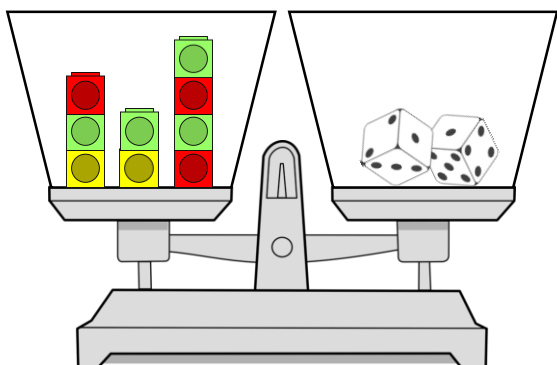
c



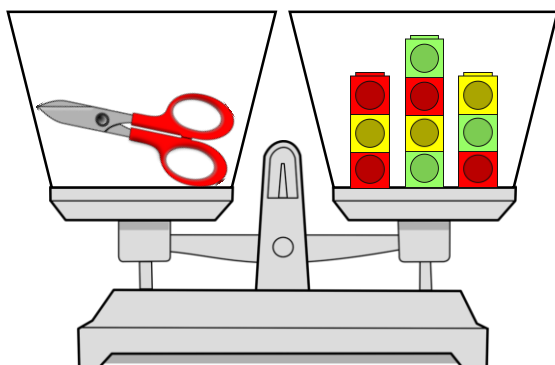
or



d



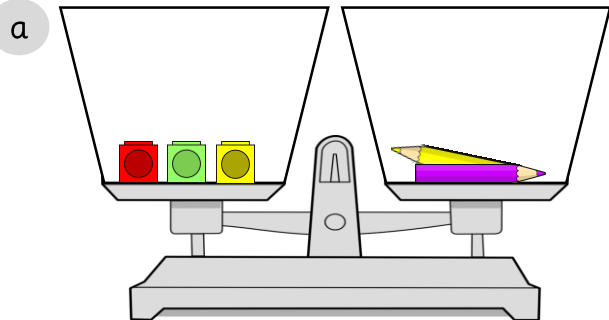
or



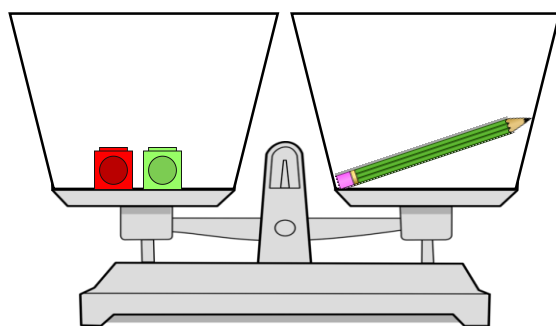
# Compare mass



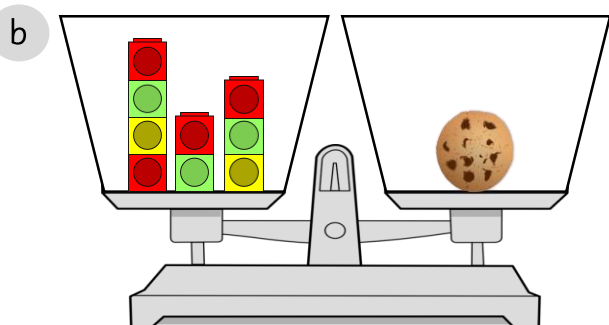
1 Circle the **heaviest** items in each row then complete the sentences.



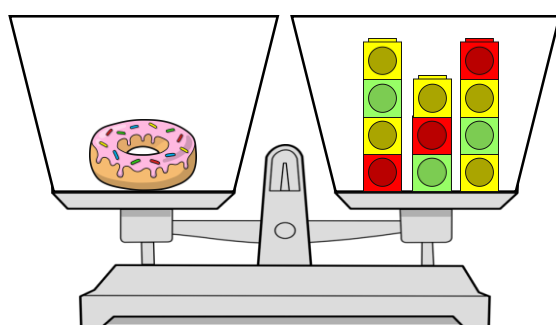
or



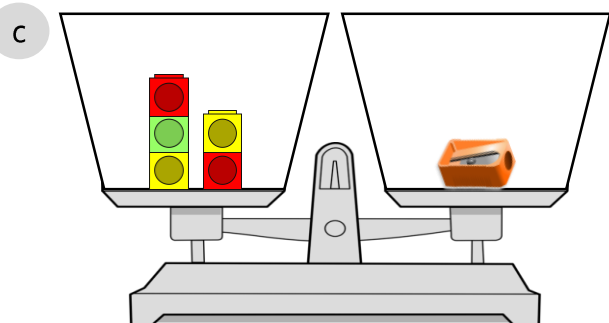
I know this because the \_\_\_\_\_ weigh \_\_\_\_\_ cube more than the \_\_\_\_\_.



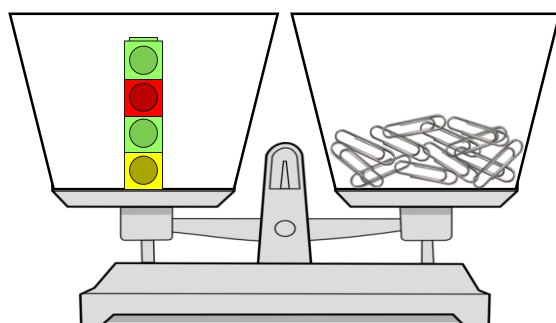
or



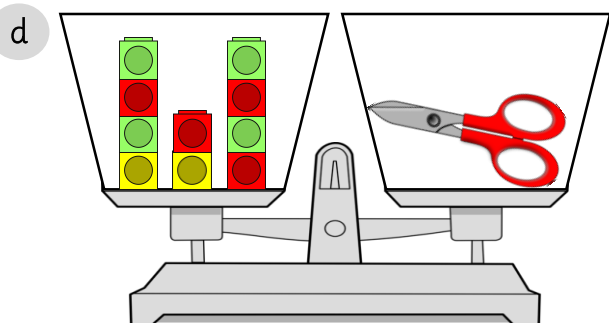
I know this because the \_\_\_\_\_ weighs \_\_\_\_\_ cubes more than the \_\_\_\_\_.



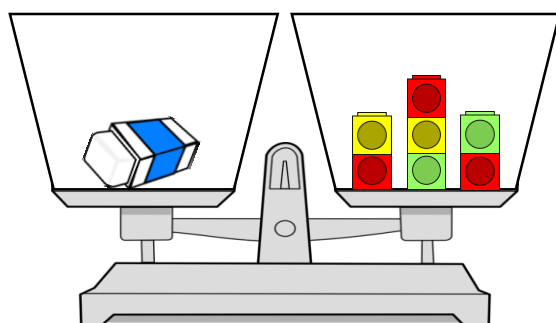
or



I know this because the \_\_\_\_\_ weighs \_\_\_\_\_ cube more than the \_\_\_\_\_.



or

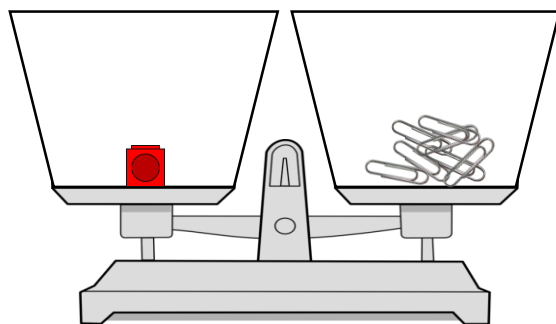
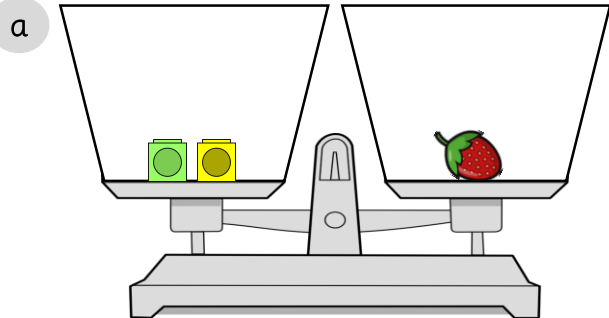


I know this because the \_\_\_\_\_ weighs \_\_\_\_\_ cubes more than the \_\_\_\_\_.

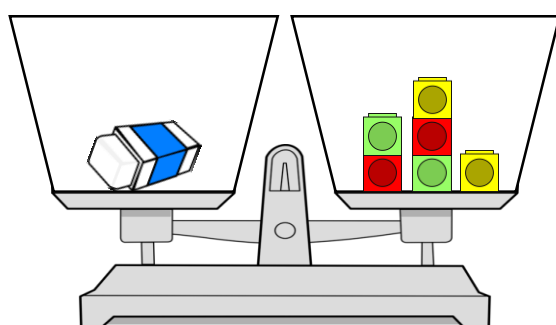
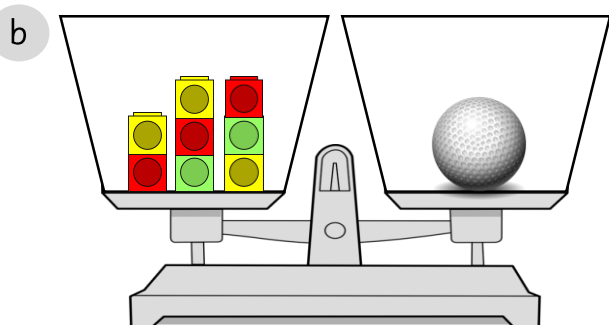
# Compare mass



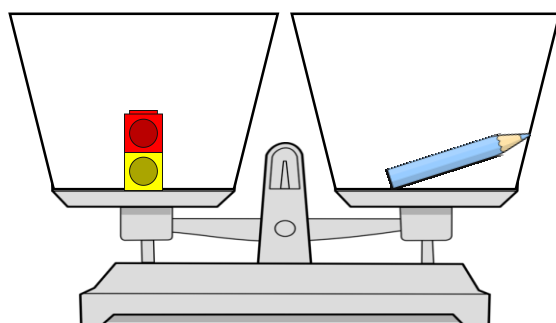
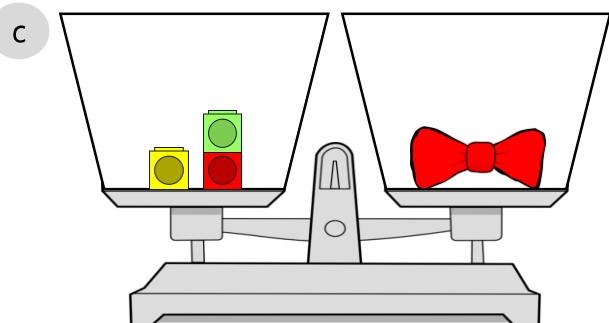
1 Circle the lightest items in each row then complete the sentences.



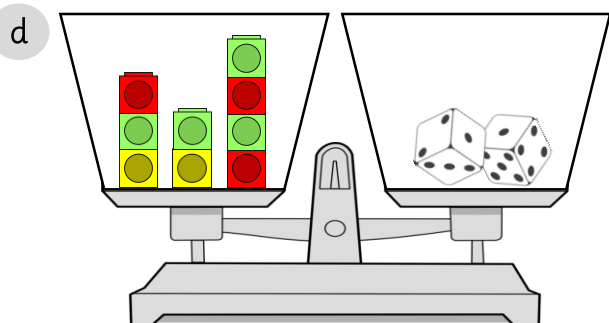
I know this because the \_\_\_\_\_ weigh \_\_\_\_\_ cube fewer than the \_\_\_\_\_.



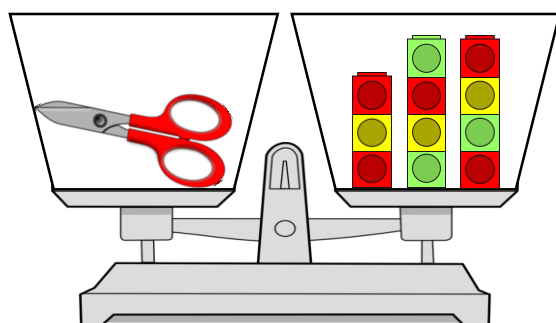
I know this because the \_\_\_\_\_ weighs \_\_\_\_\_ cubes fewer than the \_\_\_\_\_.



I know this because the \_\_\_\_\_ weighs \_\_\_\_\_ cube fewer than the \_\_\_\_\_.



or

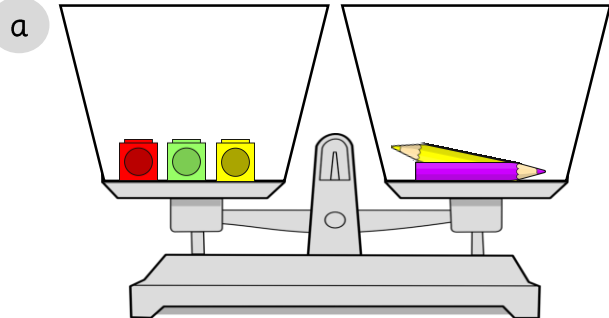


I know this because the \_\_\_\_\_ weigh \_\_\_\_\_ cubes fewer than the \_\_\_\_\_.

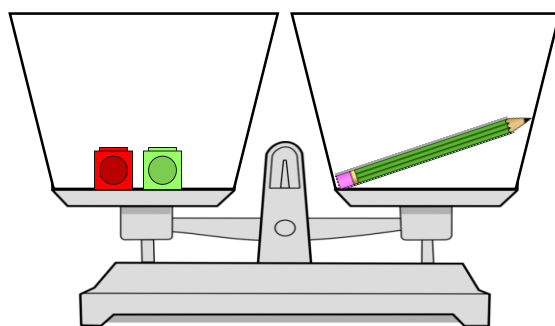
# Compare mass



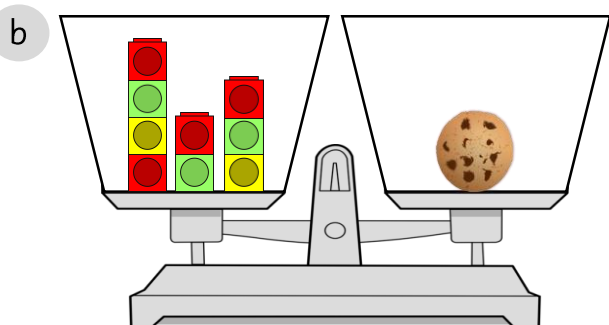
1 Circle the **heaviest** items in each row. Explain how you know.



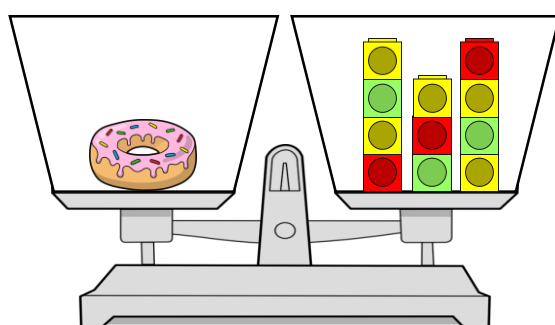
or



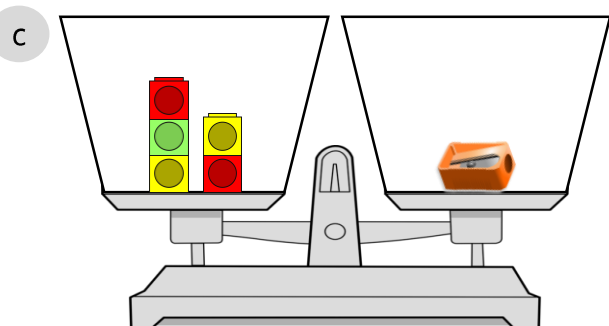
I know this because \_\_\_\_\_



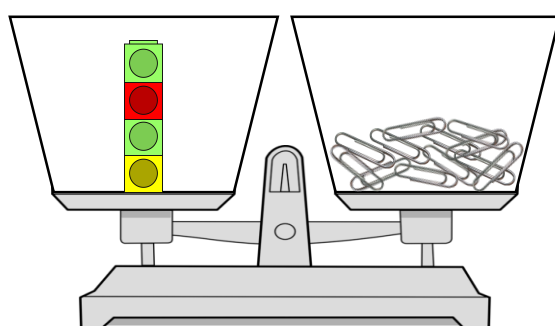
or



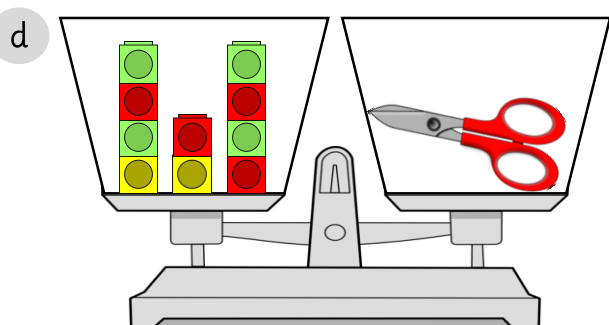
I know this because \_\_\_\_\_



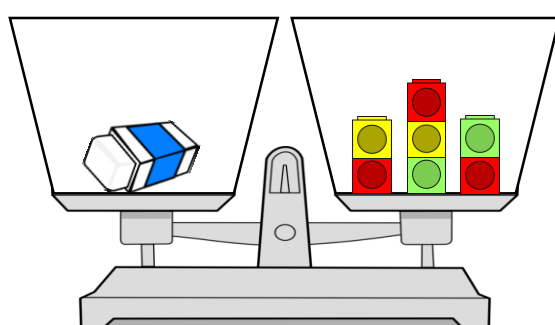
or



I know this because \_\_\_\_\_



or

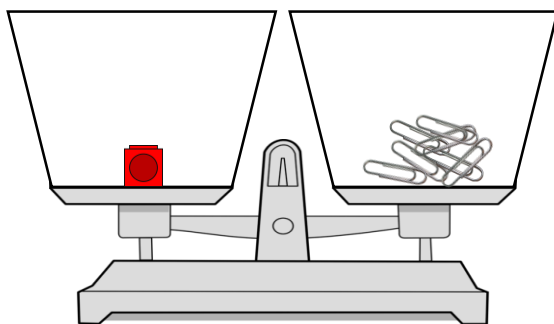
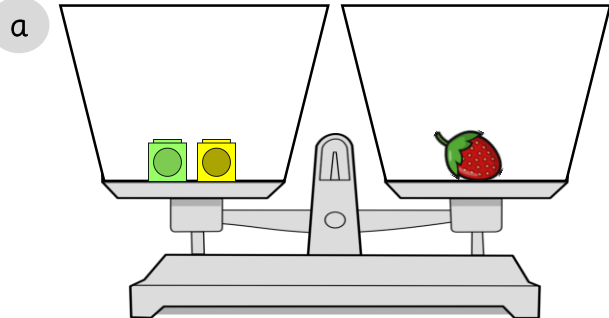


I know this because \_\_\_\_\_

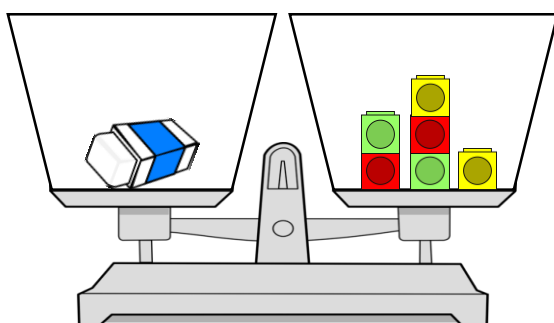
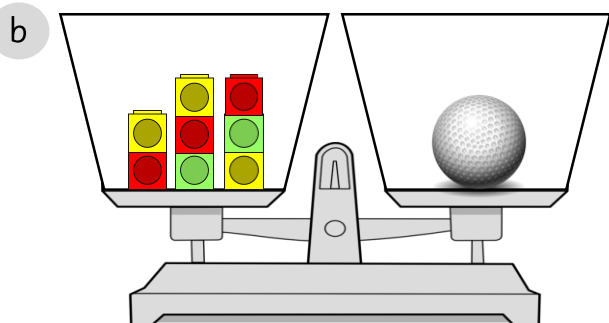
# Compare mass



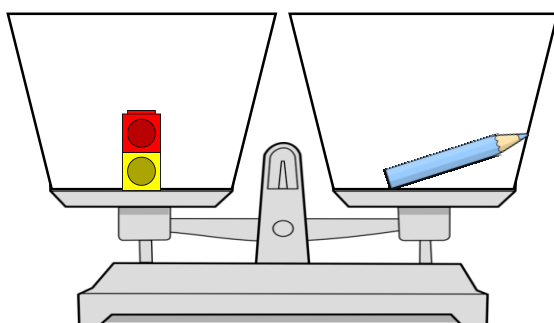
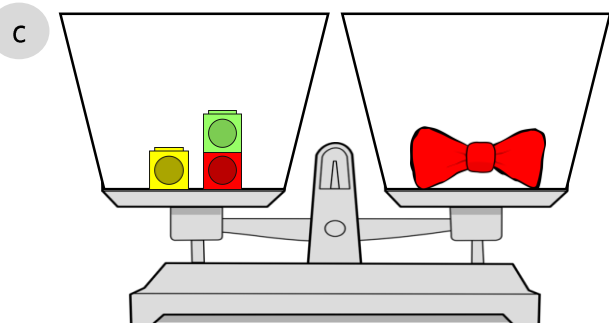
1 Circle the lightest items in each row then complete the sentences.



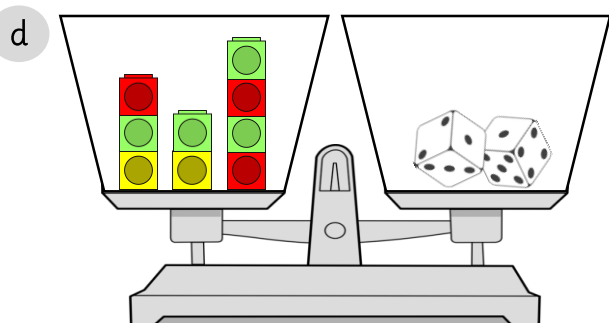
I know this because \_\_\_\_\_



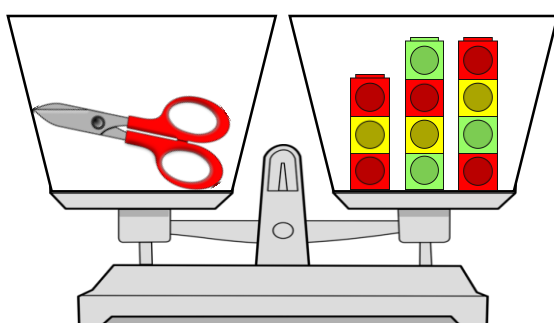
I know this because \_\_\_\_\_



I know this because \_\_\_\_\_



or



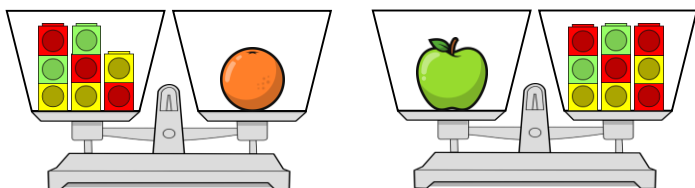
I know this because \_\_\_\_\_

# Compare mass



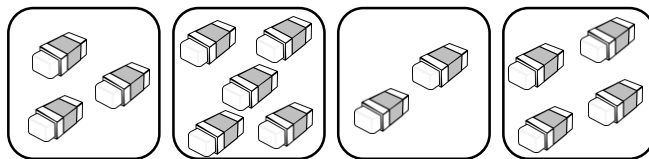
Problem solving and reasoning cards:

Tick (✓) the statements that are true.

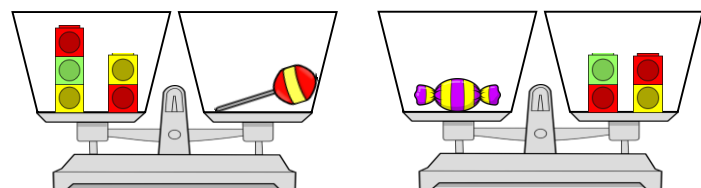


- The orange is lighter than the apple. \_\_\_\_\_
- The apple is lighter than the orange. \_\_\_\_\_
- The apple is heavier than the orange. \_\_\_\_\_
- The orange is heavier than the apple. \_\_\_\_\_
- The difference is 2 cubes. \_\_\_\_\_
- The difference is 1 cube. \_\_\_\_\_

Match the ice creams to their mass in rubbers.



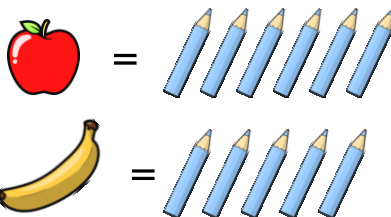
Complete the sentences below.



The \_\_\_\_\_ is heavier than the \_\_\_\_\_.

The \_\_\_\_\_ is \_\_\_\_\_ cube lighter than the \_\_\_\_\_.

Complete the sentences below.



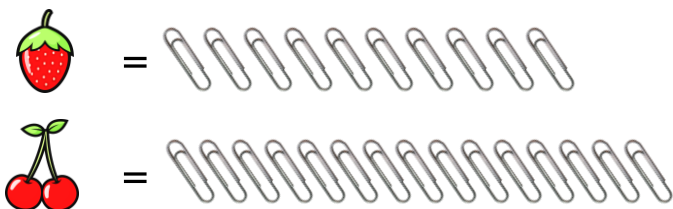
The \_\_\_\_\_ is the heaviest.

The \_\_\_\_\_ is the lightest.

The \_\_\_\_\_ weighs \_\_\_\_\_ pencils.

The \_\_\_\_\_ weighs \_\_\_\_\_ pencils.

Complete the sentences below.



The \_\_\_\_\_ is the heaviest.

The \_\_\_\_\_ is the lightest.

The \_\_\_\_\_ weighs \_\_\_\_\_ paper clips.

The \_\_\_\_\_ weighs \_\_\_\_\_ paper clips.



I have two pencils.  
They must have the same mass.

Is Rob correct?

How do you know?