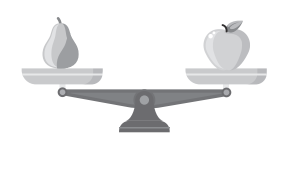
## Name:

1) An apple and a pear are placed on a balance scale.

Which is true?



The apple is heavier than the pear.

The apple and pear weigh the same.

 $\bigcirc$  The pear is heavier than the apple.

2) Two bananas and one apple are placed on a balance scale.

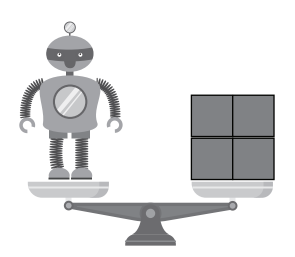
Which is true?

The apple will be heavier than ONE banana.

) The apple and ONE banana will weigh the same.

ONE banana will be heavier than the apple.

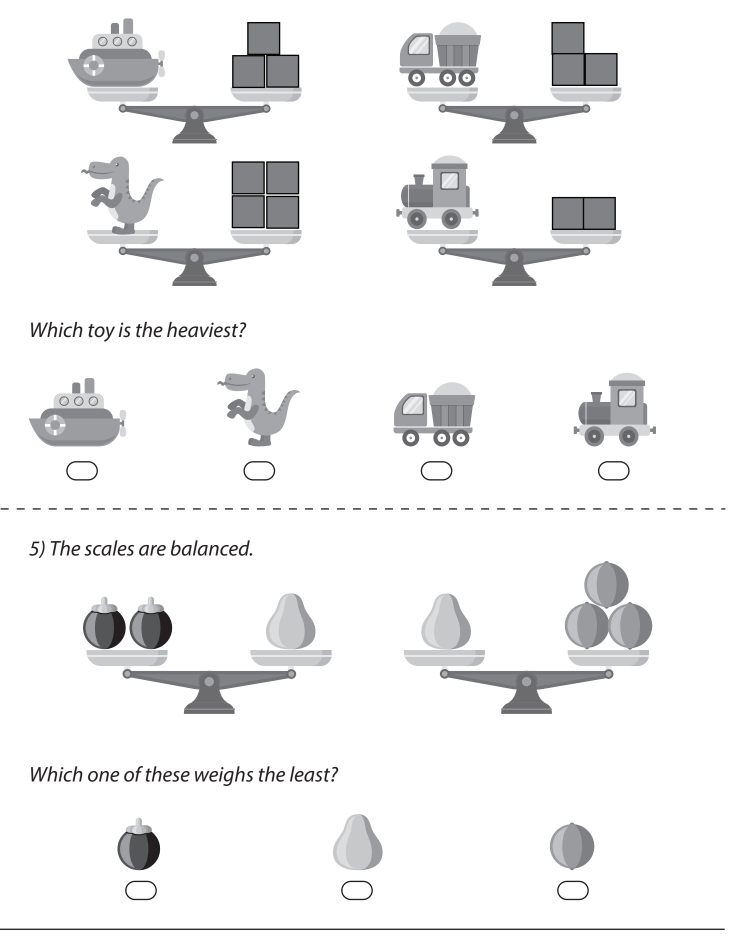
3) Sam used the same-sized blocks to weigh a toy robot.



How many blocks will weigh the same as two of the same toy robots? \_\_\_\_\_

Name:

4) Sam used the same-sized blocks to weigh some toys.

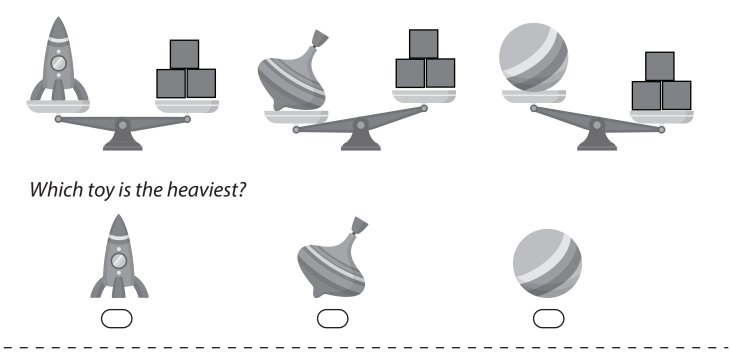


Mass using informal units

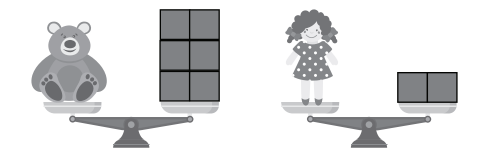
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Name:

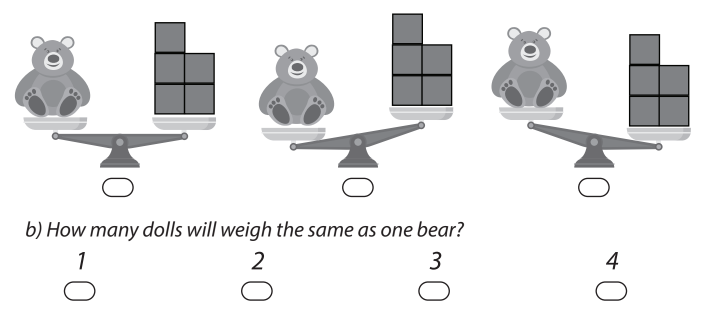
6) Sam used the same-sized blocks to weigh some toys.



7) Sam used the same-sized blocks to weigh some toys.



a) What will happen if a block is removed from the scale?



Mass using informal units