

Grade: 3 Q Category: Measurement- Word problems Q Sub Category: Mass and Volume Worksheet #: 157Q

Solve the following.

- 1. Jenny has a bag of marbles. The bag weighs 500 grams. How much would two bags of marbles weigh?
- 2. Sam has a box of books. The box weighs 2 kilograms. How much would three boxes of books weigh?
- 3. Lisa has a container of water. The container holds 750 milliliters. How much water would four containers hold?
- 4. Tim has a jar of honey. The jar weighs 1.5 kilograms. How much would two jars of honey weigh?
- 5. Emma has a bottle of shampoo. The bottle holds 400 milliliters. How much shampoo would five bottles hold?
- 6. Jack has a bag of sugar. The bag weighs 750 grams. How much would three bags of sugar weigh?
- 7. Sarah has a jug of milk. The jug holds 1 liter. How much milk would four jugs hold?
- 8. Mike has a can of soda. The can weighs 250 grams. How much would six cans of soda weigh?
- 9. Lily has a container of oil. The container holds 500 milliliters. How much oil would three containers hold?
- 10. Tom has a bag of rice. The bag weighs 2.5 kilograms. How much would four bags of rice weigh?



Grade: 3 Q Category: Measurement- Word problems Q Sub Category: Mass and Volume Worksheet #: 157A

- 1. Jenny has a bag of marbles. The bag weighs 500 grams. How much would two bags of marbles weigh? Answer: Two bags of marbles would weigh 1,000 grams.
- 2. Sam has a box of books. The box weighs 2 kilograms. How much would three boxes of books weigh? Answer: Three boxes of books would weigh 6 kilograms.
- 3. Lisa has a container of water. The container holds 750 milliliters. How much water would four containers hold? **Answer: Four containers would hold 3,000 milliliters of water.**
- 4. Tim has a jar of honey. The jar weighs 1.5 kilograms. How much would two jars of honey weigh?

 Answer: Two jars of honey would weigh 3 kilograms.
- 5. Emma has a bottle of shampoo. The bottle holds 400 milliliters. How much shampoo would five bottles hold? **Answer: Five bottles would hold 2,000 milliliters of shampoo.**
- 6. Jack has a bag of sugar. The bag weighs 750 grams. How much would three bags of sugar weigh?

 Answer: Three bags of sugar would weigh 2,250 grams.
- 7. Sarah has a jug of milk. The jug holds 1 liter. How much milk would four jugs hold?

 Answer: Four jugs would hold 4 liters of milk.
- 8. Mike has a can of soda. The can weighs 250 grams. How much would six cans of soda weigh?

 Answer: Six cans of soda would weigh 1,500 grams.
- 9. Lily has a container of oil. The container holds 500 milliliters. How much oil would three containers hold?

 Answer: Three containers would hold 1,500 milliliters of oil.
- 10. Tom has a bag of rice. The bag weighs 2.5 kilograms. How much would four bags of rice weigh? Answer: Four bags of rice would weigh 10 kilograms.