

Solve each problem.

- 1) A pizza chain uses 373 grams of cheese on their pizzas. If they sold 556 pizzas, how many grams would they have used?

<u>Answers</u>

- 2) The ice machine in the lobby of a hotel makes 234 pieces of ice a day. How much ice would it have made if it ran for 159 days?
- 3) A race was 630 meters. If 283 people ran in the marathon how many meters would they have run total?
- 4) A candy store had 941 empty shelves. If each shelf can hold 917 pieces of candy, how many pieces would they need total to fill up all the shelves?

- 5) A pallet of toggle bolts weighs 175 kilograms. If a warehouse has 249 pallets, what is their total weight?

- 6) Henry was collecting cans for recycling. In 5 months he had collected 834 bags with 788 cans inside each bag. How many cans did he have total?

- 7) A cruise ship compartment can hold 912 pieces of luggage. If a ship had 784 compartments, how many pieces of luggage can it hold?
- 8) Each day the gumball machine in the mall sells 999 gum balls. How many gum balls would they have sold after 458 days?
- 9) If an industrial machine could make 661 pencils in a second, how many pencils would it have made in 240 seconds?
- 10) A construction crew uses 769 pounds of concrete for each section of a parking garage. If the garage is going to have 170 sections, how many pounds of concrete will they need?

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- 1) A pizza chain uses 373 grams of cheese on their pizzas. If they sold 556 pizzas, how many grams would they have used?
- 207,388

<u>Answers</u>

- 2) The ice machine in the lobby of a hotel makes 234 pieces of ice a day. How much ice would it have made if it ran for 159 days?
- 37,206
- 3) A race was 630 meters. If 283 people ran in the marathon how many meters would they

178,290

- 4) A candy store had 941 empty shelves. If each shelf can hold 917 pieces of candy, how

657,192

- many pieces would they need total to fill up all the shelves?
- 715,008
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- **158,64**0

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Name:

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37	,206	43,575	158,640	715,008	862,897
130),730	457,542	178,290	657,192	207,388

<u>Answers</u>

1. _____

2.

- 3. ____
 - 4. _____
- 5. _____
- 6.
- 7. _____
- _____
- 9. _____
- 10. _____

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