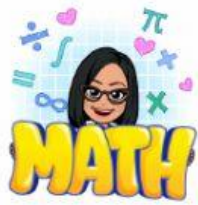


## FRACTION OF A QUANTITY

For each problem, complete the sentence using the appropriate number. Calculate the answer at the end.



**Example:**

Of the **8 students on a field trip** to the zoo, **one-half** want to go see the bears. How many students want to see the bears?

$$\frac{1}{2} \text{ of } 8$$

Answer: 4 students

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1. There are **15 houses** on Antonella's street. **one-third** of them are painted grey. How many grey houses are there on Antonella's street?

<input type="text"/>	—	<input type="text"/> Of <input type="text"/>
<input type="text"/>	—	<input type="text"/>

Answer: \_\_\_\_\_ grey houses

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2. Sarah ate **two- thirds** of a box of 12 cupcakes. How many cupcakes did she eat?

<input type="text"/>	—	<input type="text"/> Of <input type="text"/>
<input type="text"/>	—	<input type="text"/>



Answer: \_\_\_\_\_ cupcakes

3. Of the 16 pieces of fruit in the kitchen, **four-eighths** are peaches. How many peaches are in the kitchen?

   Of   



Answer: \_\_\_\_\_ peaches

4. Laura has **10** animé movies. If she receives **1 and one-fifth** more for her birthday, how many movies did she get?

   Of   

Answer: \_\_\_\_\_ movies

5. Jupiter's diameter is **100km**. If the earth's diameter is **2 and one-tenth** the diameter of Jupiter. How many kilometers is the diameter of the earth?

   Of   



Answer: \_\_\_\_\_ kilometers