7. Emma investigated which brand of food her hamster likes best. She put equal amounts of each brand of food into three different food dishes and placed all three dishes in the hamster cage on a Monday morning. On the following Friday afternoon, Emma recorded how much of each brand of food was left in the bowls. Her results are shown in the table below.

**Hamster Food Choices** 

| Brand of<br>Hamster Food | Amount of Food<br>Given (grams) | Amount of Food<br>Left (grams) | Amount of Food<br>Eaten (grams) |
|--------------------------|---------------------------------|--------------------------------|---------------------------------|
| A                        | 50                              | 40                             | 10                              |
| B                        | 50                              | 0                              | 50                              |
| C                        | 50                              | 30                             | 20                              |

| Name ONE tool Emma used to complete her investigation.                  |         |
|---|---------|
| How much more of the Brand C food did Emma's hamster eat than the Brand | A food? |
| Which brand of food does Emma's hamster like best?                      |         |