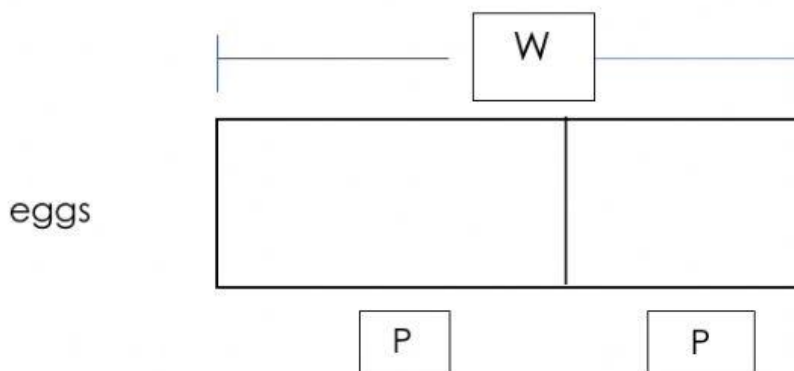


PROBLEM SOLVING

A. Read carefully and follow the steps studied in class.
B. Complete the chart with the correct information.

A dinosaur had 26 eggs in her nest. Another dinosaur had 16 eggs.
How many eggs did they have together?

Data:



Operation:

H	T	O

part + part = whole

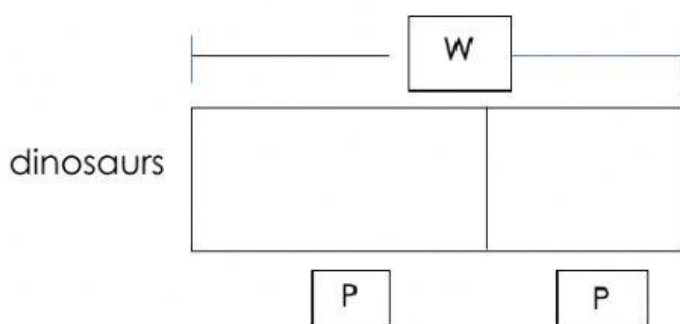
whole - part = part

$$\underline{\quad} \quad \bigcirc \quad \underline{\quad} = ?$$

Answer:

They have _____ eggs together.

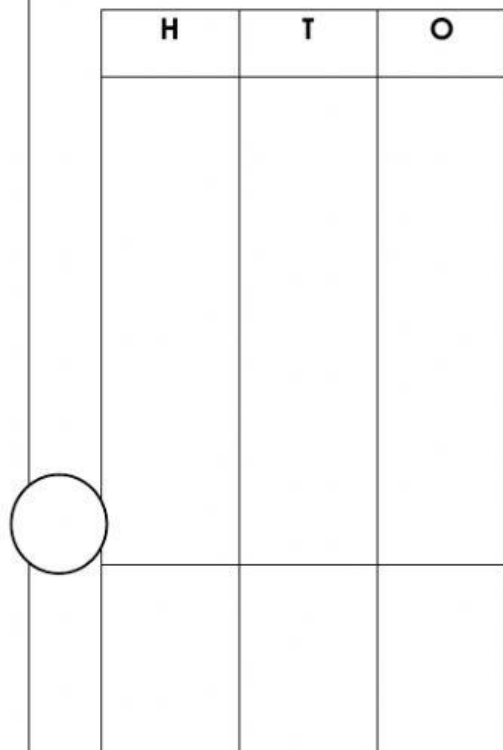
158 dinosaurs were traveling together across a valley. Some of the dinosaurs split off and made their own group. There were 98 dinosaurs left. How many dinosaurs were in the new group?

Data:

part + part = whole

whole - part = part

$$\underline{\hspace{2cm}} \quad \bigcirc \quad \underline{\hspace{2cm}} = ?$$

Operation:**Answer:**

There were _____ dinosaurs in the new group.