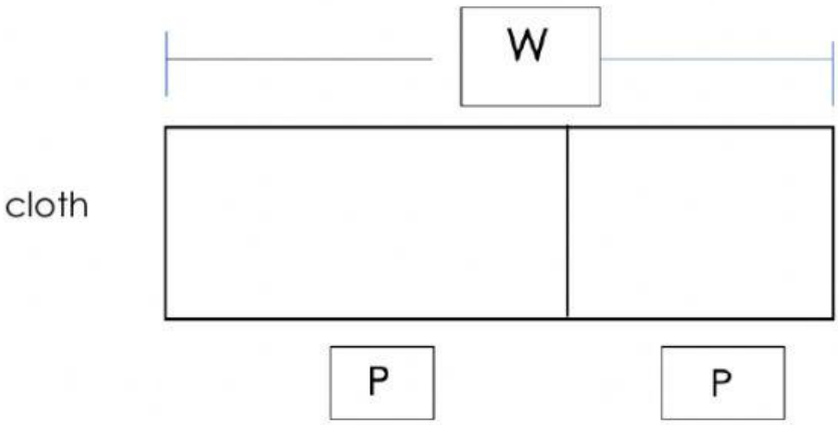
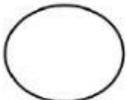


Part 4. PROBLEM SOLVING

A. Read carefully and follow the steps studied in class.

B. Complete the chart with the correct information.

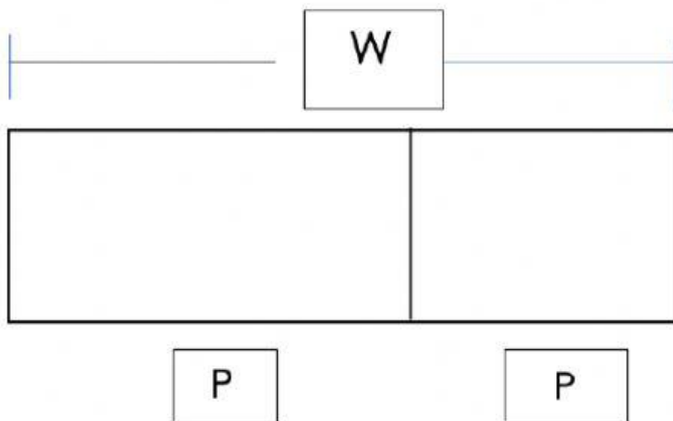
- Lucy wants to make dolls. She buys 60 meters of cloth. After making many beautiful dolls, she has 8 meters of cloth left. How many meters of cloth does Lucy use?

Data:	Operation:									
	<table border="1"><thead><tr><th>H</th><th>T</th><th>O</th></tr></thead><tbody><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr></tbody></table>	H	T	O						
H	T	O								
part + part = whole										
whole - part = part										
_____  _____ = ?										
Answer: Lucy used _____ meters of cloth.										

- Sebastián walked from his house to the supermarket 350 meters and then from the supermarket to the library 550 meters.
How far did he walk in total?



Data:



meters

part + part = whole

whole - part = part

_____ ○ _____ = ?

Operation:

H	T	O

Answer:

He walked _____ meters in total.