

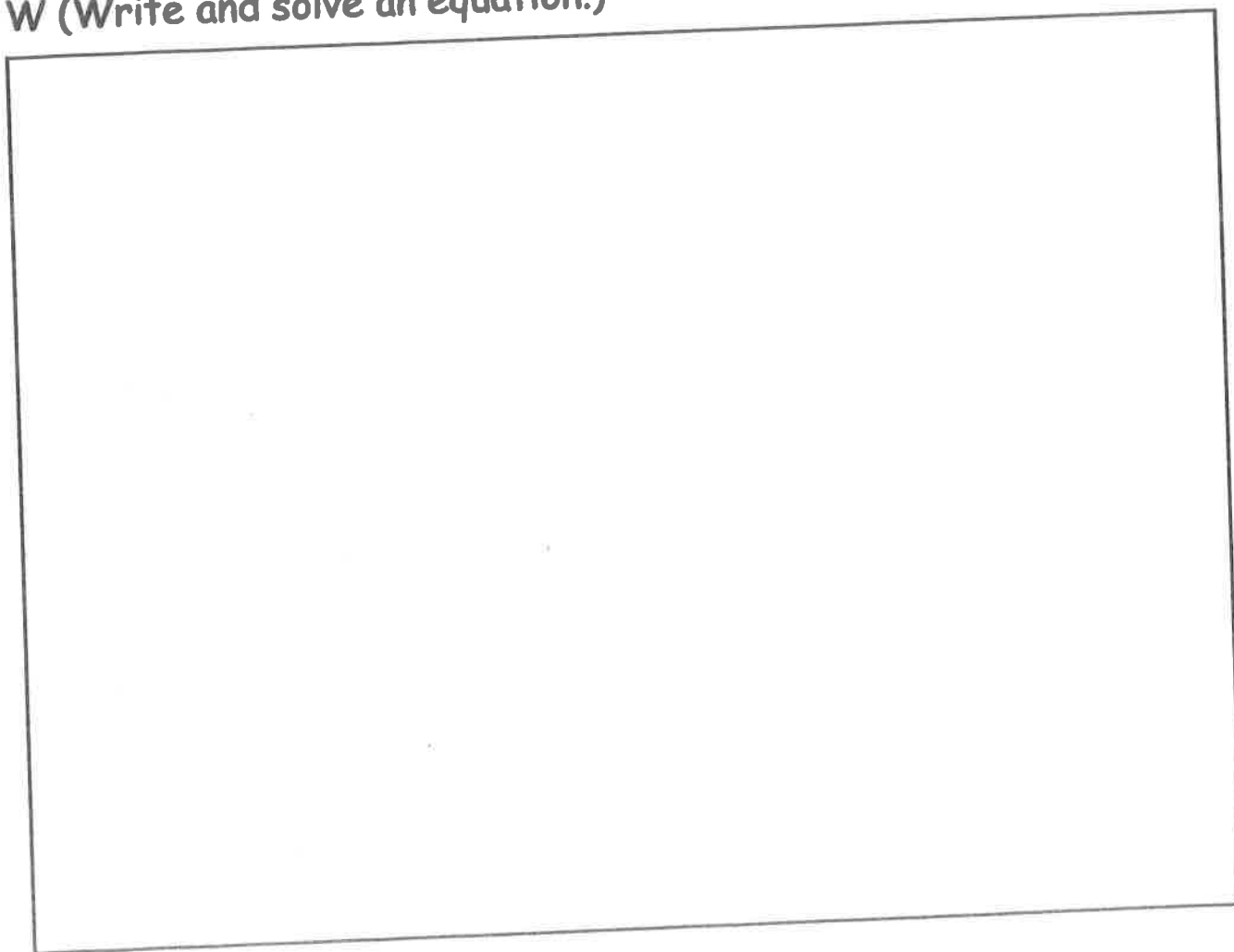
R (Read the problem carefully.)

Benjamin measures his forearm and records the length as 15 inches. Then, he measures his upper arm and realizes it's the same!

- How long is one of Benjamin's arms?
- What is the total length of both of Benjamin's arms together?

D (Draw a picture.)

W (Write and solve an equation.)



Name _____

Date _____

Estimate the length of each item by using a mental benchmark. Then, measure the item using feet, inches, or yards.

Item	Mental Benchmark	Estimation	Actual Length
a. Width of the door			
b. Width of the white board or chalkboard			
c. Height of a desk			
d. Length of a desk			
e. Length of a reading book			

Item	Mental Benchmark	Estimation	Actual Length
f. Length of a crayon			
g. Length of the room			
h. Length of a pair of scissors			
i. Length of the window			