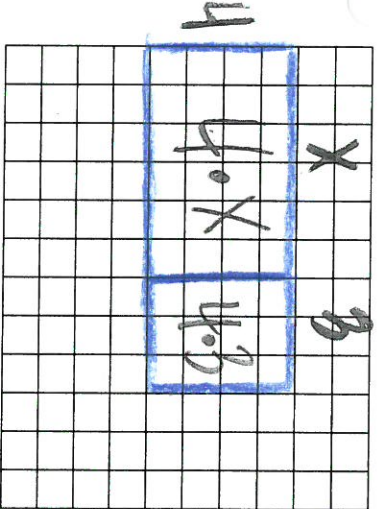
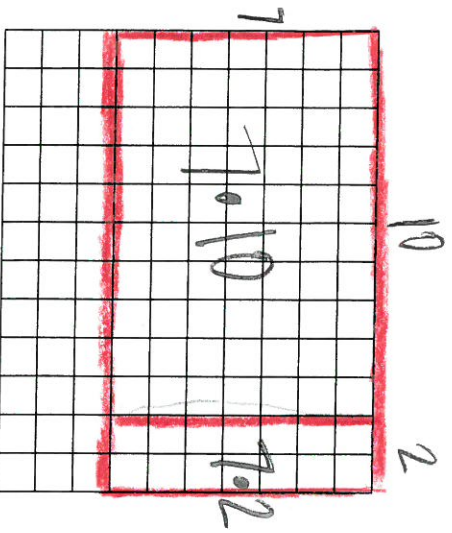


$$4 \times 9$$

Area as Product	Area as Sum
$4 \cdot (6+3)$	$(4 \cdot 6) + (4 \cdot 3)$

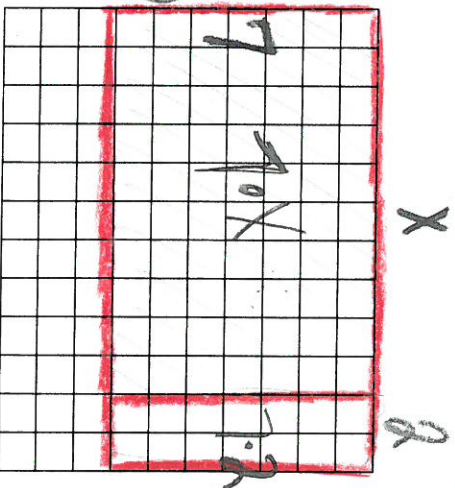


Area as Product	Area as Sum
$4 \cdot (X+3)$	$(4 \cdot X) + (4 \cdot 3)$

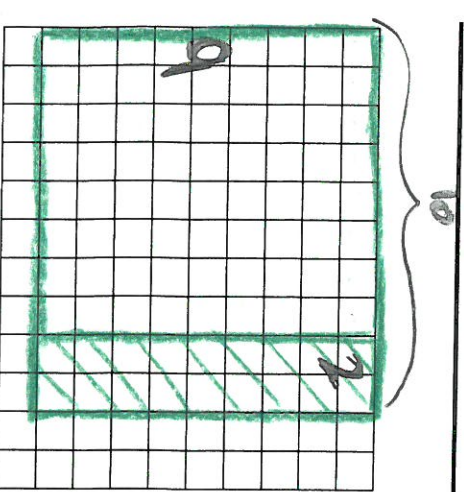


$$7 \times 12$$

Area as Product	Area as Sum
$7 \cdot (10+2)$	$(7 \cdot 10) + (7 \cdot 2)$



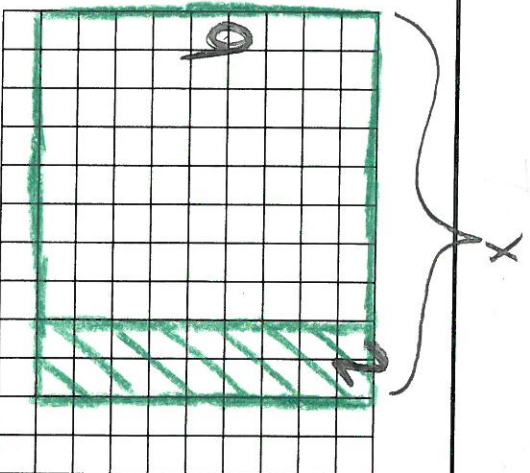
Area as Product	Area as Sum
$7 \cdot (X+2)$	$(7 \cdot X) + (7 \cdot 2)$



$$9 \times 8$$

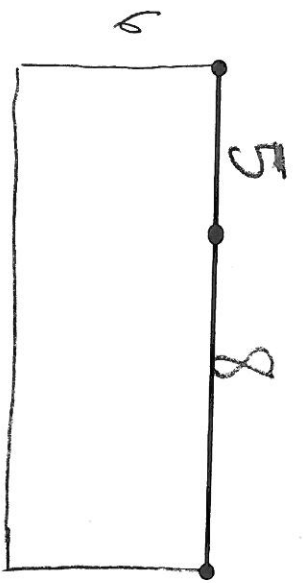
Area as Product	Area as <del>Sum</del>
$9 \cdot (10-2)$	$(9 \cdot 10) - (9 \cdot 2)$

Difference



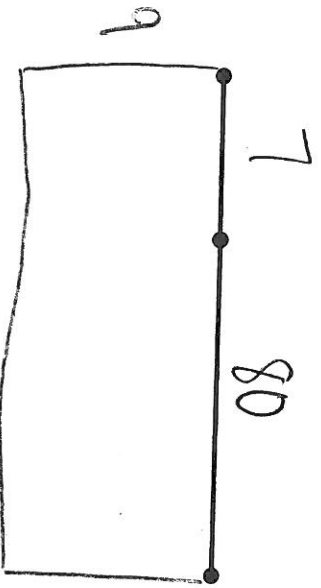
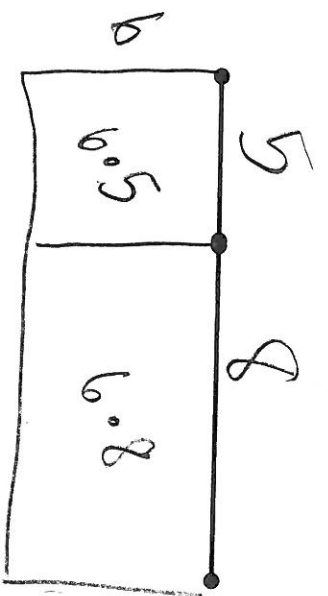
Area as Product	Area as <del>Sum</del>
$9 \cdot (X-2)$	$(9 \cdot X) - (9 \cdot 2)$

Difference



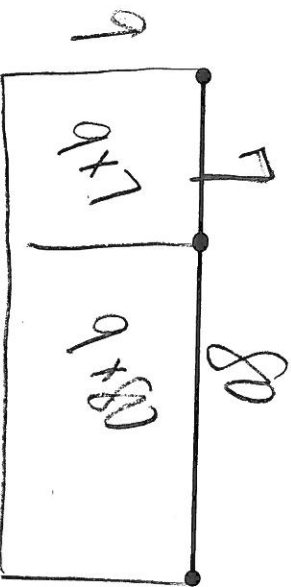
$$6 \times 13$$

Area as Product	Area as Sum
$6 \cdot (5 + 8)$	$= (6 \cdot 5) + (6 \cdot 8)$



$$9 \times 87$$

Area as Product	Area as Sum
$9 \cdot (7 + 80)$	$(9 \cdot 7) + (9 \cdot 80)$



Area as a Product

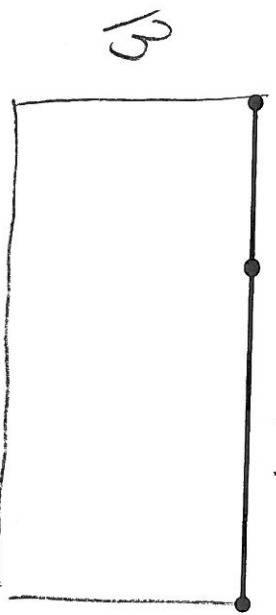
Area as a Sum

Find the total length and multiply by the width

Find the area of each piece and add them.

$$X \quad 47$$

$$X \quad 47$$



Area as Product	Area as Sum
$13 \cdot (X + 47)$	$(13 \cdot X) + (13 \cdot 47)$

