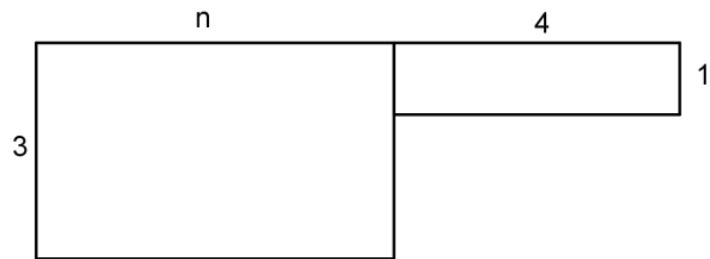
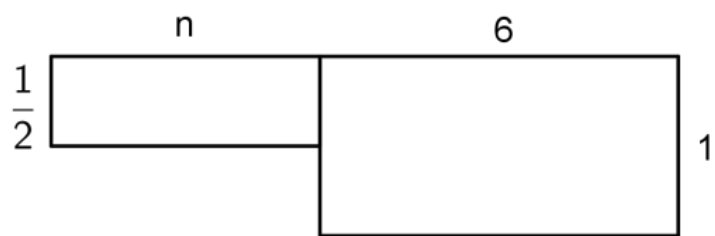
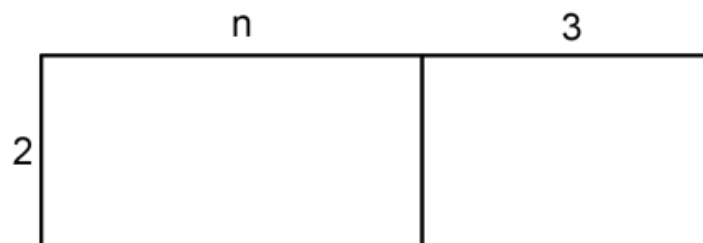
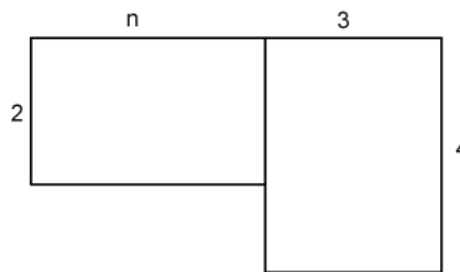
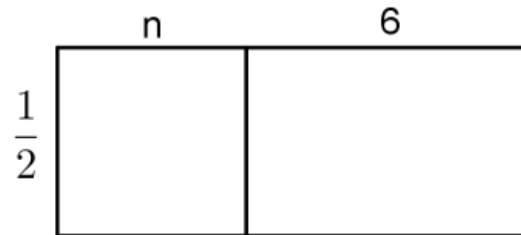
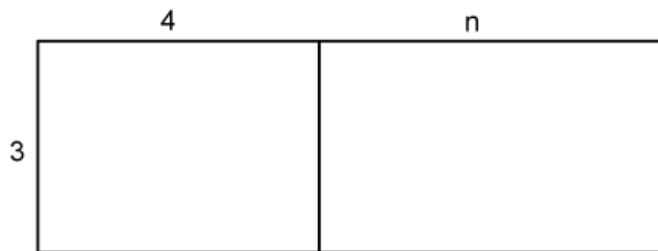


A1**A4****A2****A5****A3****A6**

E7

$$3n + 4$$

E4

$$\frac{n}{2} + 6$$

E8

$$2n + 6$$

E5

$$2n + 12$$

E1

$$2(n + 3)$$

E3

$$3n + 12$$

E2

$$\frac{n + 6}{2}$$

E6

$$3(n + 4)$$

W3

Multiply n by three, then add 4.

W8

Divide n by two, then add 6.

W4

Multiply n by two, then add 6.

W2

Multiply n by two, then add 12.

W1

Add three to n , then multiply by two.

W6

Multiply n by three, then add 12.

W7

Add six to n , then divide by two.

W5

Add four to n , then multiply by three.

The solutions to the above activity are:

A1	E7	W3
A2	E1, E8	W4, W1
A3	E2	W7
A4	E4	W8
A5	E5	W2
A6	E3, E6	W6, W5