

Enrich**National Monument**

Solve the addition equations. Then at the bottom of the page, put the letters of the answers in order to complete the name of a monument.

1. $57 + x = 112$

2. $119 + x = 164$

3. $x + 287 = 361$

U 55

M 43

I 126

X 56

N 45

J 84

Y 145

O 53

K 74

Z 169

P 55

L 26

4. $70.32 + x = 140.32$

5. $x + 35.3 = 264.6$

6. $\frac{1}{4} + x = \frac{3}{8}$

M 30.32

P 299.9

T $\frac{1}{2}$

N 70

M 239.3

U $\frac{3}{8}$

O 170

N 235.3

V $\frac{1}{4}$

P 210.64

O 229.3

W $\frac{1}{8}$

7. $x + \frac{3}{5} = \frac{11}{15}$

K $1\frac{1}{3}$

L $\frac{20}{15}$

N $\frac{2}{15}$

Tomb of the _____ Soldier