Multiplication Equation: Isolating and solving for variable template (Laminate for practice during lesson)

Equation:


Mei collected 3 shells. Her father gave her a few. Now she has 9 shells.

Write an equation from the word problem.
Nasir earned \$12 allowance for mowing the lawn. He earned more money washing the car. Now he had a total of $\$ 18$. Write an equation. Use c as the variable for the unknown amount earned.
Equation:


1) $5+x=9$. Solve for $x$.

$$
x=
$$

2) $8+m=10$. Solve for $m$. m =
3) $2+r=7$. Solve for $r$.

$$
r=
$$

## Equation:



