Solving Systems with Three Variables

$$x - 2y + z = 5$$
$$2y - 8z = -4$$
$$30 + 12y - 6z + 5y + 9z = -4$$

The Approach

Eliminate x from the EQ2 and EQ3

Eliminate y from EQ3

Eliminate z from EQ2 and EQ1

Eliminate y from EQ1

Solving Systems with Three Variables

$$x - 2y + z = 5$$
$$2y - 8z = -4$$
$$17y + 3z = -34$$

The Approach

```
Eliminate x from the EQ2 and EQ3
```

Eliminate y from EQ3

Eliminate z from EQ2 and EQ1

Eliminate y from EQ1