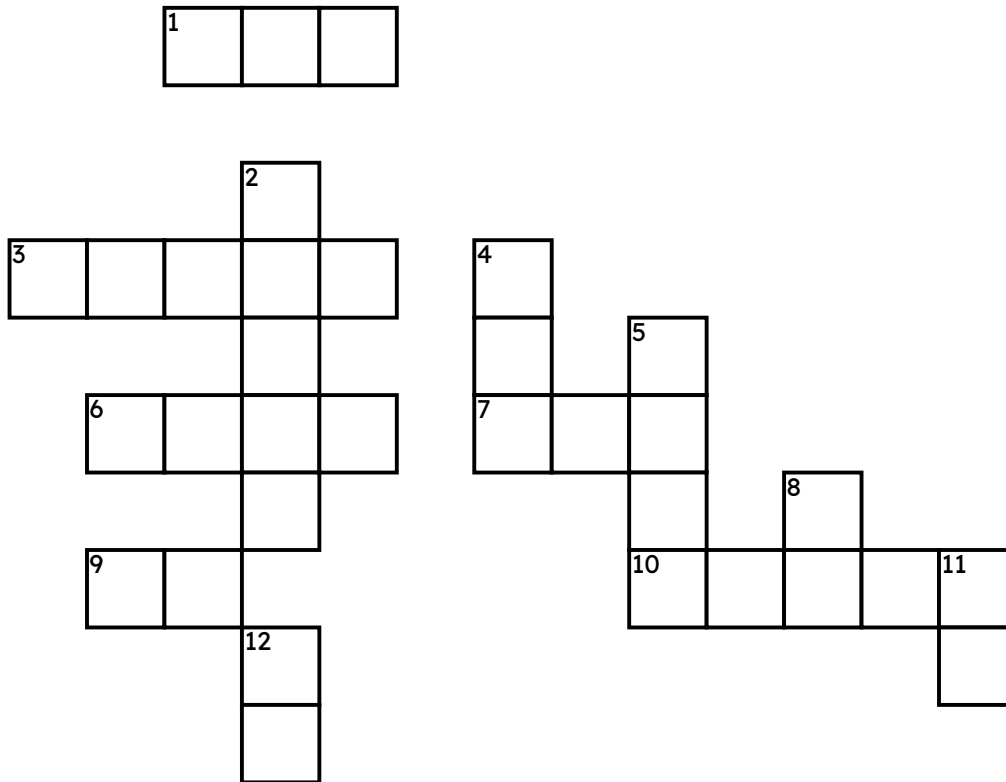


# Integers



## Across

**1.**  $-965 + \{758\}$

**3.**  $\{7410\} - 47145$

**6.**  $-5249 + 3625$

**7.**  $1109 - 332$

**9.**  $\{ -111 \} + -56$

**10.**  $25211 + (-1596)$

## Down

**2.**  $-2945 + 1243$

**4.**  $23 + 39 + 45$

**5.**  $-2945 + \{ -1243 \}$

**8.**  $22 + -108$

**11.**  $75 - 23$

**12.**  $-37 + \{ -75 \}$