

Chapter 3 Exercises

For Exercises 1-4, Use only one Screen.

1. In the Blocks Editor, use a math operator block to create an expression that gives the result of $100 + 50$.
 2. In the Blocks Editor, use math operator blocks to create an expression that gives the result of $100 + 50 + 10$.
 3. In the Blocks Editor, use math operator blocks to create an expression that gives the result of $(100 + 50 + 10) / 4$.
 4. In the Blocks Editor, create blocks that initialize a variable named Age to the value of 25.
- Modify the TipCalculator app that you created in the practice to use a Slider component instead of buttons. The Slider should let the user see tip amounts between 15% and 25%.
 - Create an app that lets the user enter three test scores and displays the average of the three scores.