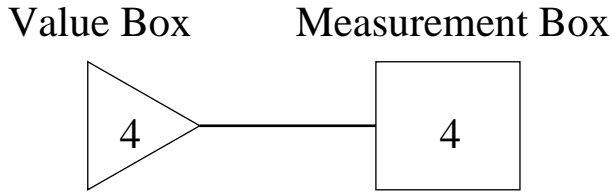
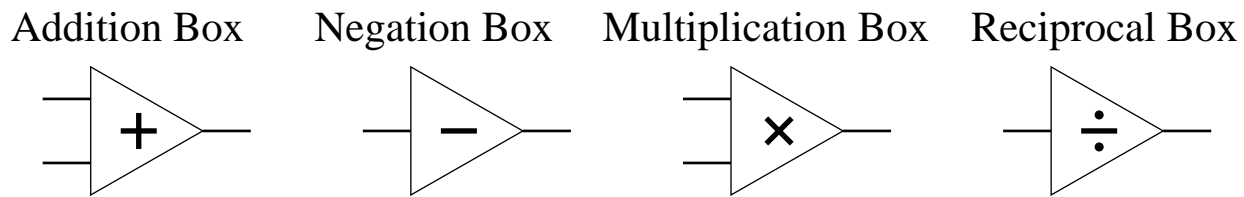


There are six basic boxes that can be used to construct an "algebra circuit."
 The value box outputs a value specified by typing a numerical value inside the box.
 The measurement box shows the value being input into the box.



There are four algebraic boxes. The addition and multiplication boxes take two inputs and output the sum and product, respectively, of the two inputs.
 The negation and reciprocal boxes take a single input and output the negation and reciprocal, respectively, of the input.



We can hook simple boxes together to make more complicated boxes:

