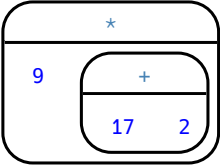
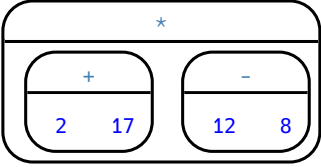
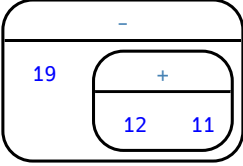
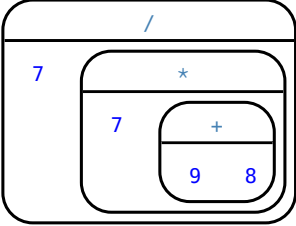


Creating Circles of Evaluation from Arithmetic Expressions

(3)

For each expression on the left, draw its Circle of Evaluation on the right.

	Arithmetic Expression	Circle of Evaluation
1	$9 \times 17 + 2$	 <p>The diagram shows a large rounded rectangle representing the overall expression. Inside, at the top, is a smaller rounded rectangle containing a multiplication symbol (*). To the left of this rectangle is the number 9. To the right is another rounded rectangle containing an addition symbol (+). Inside the addition rectangle are the numbers 17 and 2.</p>
2	$2 + 17 \times (12 - 8)$	 <p>The diagram shows a large rounded rectangle. Inside, at the top, is a smaller rounded rectangle containing a multiplication symbol (*). To the left of this rectangle is another rounded rectangle containing an addition symbol (+). Inside the addition rectangle are the numbers 2 and 17. To the right of the multiplication rectangle is a third rounded rectangle containing a subtraction symbol (-). Inside the subtraction rectangle are the numbers 12 and 8.</p>
3	$19 - (12 + 11)$	 <p>The diagram shows a large rounded rectangle. Inside, at the top, is a smaller rounded rectangle containing a subtraction symbol (-). To the left of this rectangle is the number 19. To the right is another rounded rectangle containing an addition symbol (+). Inside the addition rectangle are the numbers 12 and 11.</p>
4	$\frac{7}{7 \times (9 + 8)}$	 <p>The diagram shows a large rounded rectangle. Inside, at the top, is a smaller rounded rectangle containing a division symbol (/). To the left of this rectangle is the number 7. To the right is another rounded rectangle containing a multiplication symbol (*). Inside the multiplication rectangle is the number 7. To the right of the multiplication rectangle is a third rounded rectangle containing an addition symbol (+). Inside the addition rectangle are the numbers 9 and 8.</p>