

The background is a vibrant space scene. It features a dark blue field filled with numerous yellow stars of varying sizes. On the left, a purple planet with a blue ring is partially visible. On the right, an orange planet with a prominent orange ring is shown. White lines represent orbital paths, some with small circles at their ends. Two yellow comets with red cores and long yellow tails are positioned at the bottom. The title 'ORDER OF OPERATIONS' is centered in a large, bold, yellow font with a thick dark blue outline. The word 'OF' is smaller and positioned between 'ORDER' and 'OPERATIONS'.

# ORDER OF OPERATIONS

**INTERACTIVE ACTIVITY**

Drag each line to connect each expression with the operation you would perform **LAST** when solving.

$$18 + 16 \div 4 \times 2 - 1$$

$$18 + [16 \div (4 \times 2) - 1]$$

$$(18 + 16 \div 4) \times (2 - 1)$$

$$(18 + 16) \div (4 \times 2 - 6)$$



Solve each numerical expression below and fill in the solution.

Expression	Solution
$13 \times 3 - 18 \div 2$	

Expression	Solution
$17 + 5 \times 2 - 24 \div 4$	

Expression	Solution
$[4 + (9 \times 2)] \div 2$	

Expression	Solution
$72 \div (6 + 3) \times 4$	