

The diagram illustrates a mathematical expression grouped by a large curly brace, positioned above a horizontal line. Below the line, four square boxes contain individual terms from the expression, each aligned under its corresponding part by vertical dashed lines.

The expression is:

$$\left. \frac{2e}{e} \int \sqrt{\frac{\log^3 x}{x}} dx \right\}$$

The terms identified below are:

- A box containing "g" aligned with the first term  $\frac{2e}{e}$ .
- A box containing " $\frac{1}{2}\pi$ " aligned with the integral symbol  $\int$ .
- A box containing " $p^{3^A}$ " aligned with the term  $\sqrt{\frac{\log^3 x}{x}}$ .
- A box containing " $p_{3,2}$ " aligned with the closing brace  $\right\}$ .