

usetex=False
preview=False

A vertical stack of four mathematical symbols, each enclosed in a black rectangular bounding box. The symbols are \lg , $\frac{1}{2}\pi$, p^{3A} , and p_{3_2} . A vertical red line is positioned to the left of the first bounding box. Four horizontal red lines intersect the bounding boxes, marking the top, bottom, and internal horizontal boundaries of each symbol.

usetex=True
preview=False

A vertical stack of four mathematical symbols, each enclosed in a black rectangular bounding box. The symbols are \lg , $\frac{1}{2}\pi$, p^{3A} , and p_{3_2} . A vertical red line is positioned to the left of the first bounding box. Four horizontal red lines intersect the bounding boxes, marking the top, bottom, and internal horizontal boundaries of each symbol.

usetex=True
preview=True

A vertical stack of four mathematical symbols, each enclosed in a black rectangular bounding box. The symbols are \lg , $\frac{1}{2}\pi$, p^{3A} , and p_{3_2} . A vertical red line is positioned to the left of the first bounding box. Four horizontal red lines intersect the bounding boxes, marking the top, bottom, and internal horizontal boundaries of each symbol.