PDF Remediation Services

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Why use our service?

Traditional Means

vs. Independence Science

$$1 \quad 1$$

$$\sin a + \sin \beta = 2 \sin \frac{2}{a \pm \beta} \cos \frac{2}{a - 1} (a - 1\beta)$$

Which is read by a screen reader as "1 1 sin alpha plus sin f 3 equals 2 sin dash 2 parenthesis a plus or minus f 3 end parenthesis cos dash 2 parenthesis alpha minus T f 3 end parenthesis"



With a typical PDF this graph will be read as "image"

$$\sin \alpha \pm \sin \beta = 2 \sin \frac{1}{2} (\alpha \pm \beta) \cos \frac{1}{2} (\alpha \mp \beta)$$

Which is read by the screen reader as "sin alpha plus or minus sin beta equals 2 sin one half parenthesis alpha plus or minus beta end parenthesis cos one half parenthesis alpha plus or minus beta end parenthesis"



Read by screen reader as "A line graph titled profits has an x-axis labeled "month" that goes by ones from 1 to 5 and a y-axis labeled as "profit" that goes from 0 to 1,000 in increments of 200. It shows a generally steady increase with a significant incline at month 5. The points on the graph show earnings of 100 in month 1, 200 in month 2, 300 in month 3, 400 in month 4, and 900 in month 5."

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