









 $Sum \, of \, Sales \, for \, each \, Product \, Name. \, \, Color \, shows \, sum \, of \, Profit. \, The \, data \, is \, filtered \, on \, Category, \, which \, keeps \, Technology. \, and \, color \, shows \, sum \, of \, Profit. \, The \, data \, is \, filtered \, on \, Category, \, which \, keeps \, Technology. \, and \, color \, shows \, sum \, of \, Profit. \, The \, data \, is \, filtered \, on \, Category, \, which \, keeps \, Technology. \, and \, color \, shows \, sum \, of \, Profit. \, The \, data \, is \, filtered \, on \, Category, \, which \, keeps \, Technology. \, and \, color \, shows \, sum \, of \, Profit. \, The \, data \, is \, filtered \, on \, Category, \, which \, keeps \, Technology. \, and \, color \, shows \, sum \, of \, Profit. \, The \, data \, is \, filtered \, on \, Category, \, which \, keeps \, Technology. \, and \, color \, shows \, sum \, of \, Profit. \, The \, data \, is \, filtered \, on \, Category, \, which \, keeps \, Technology. \, And \, color \, shows \, sum \, of \, Profit. \, The \, data \, shows \, sum \, of \, Profit. \, The \, data \, shows \, shows \, sum \, of \, Profit. \, The \, data \, shows \, s$