

Multiplication and Division





How many bangles can you buy with \$1? How many marbles can you buy with 50¢? How many dinosaurs can you buy with \$1? How many tennis balls can you buy with 60¢? How many teddies can you buy with \$1? How many marbles can you buy with \$1? How many dinosaurs can you buy with \$2? How many teddies can you buy with \$2? How many bangles can you buy with \$2? How many tennis balls can you buy with \$0¢?

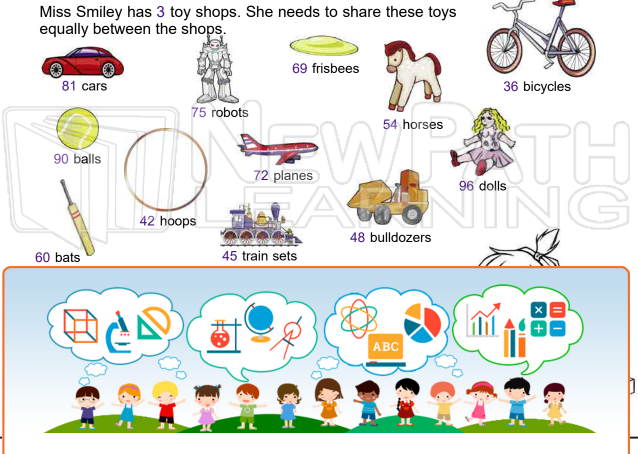


© Copyright NewPath Learning. All Rights Reserved. Permission is granted for the purchaser to print copies for non-commercial educational purposes only. Visit us at www.NewPathWorksheets.com





ANSWER KEY



PREVIEW

Please <u>Sign In</u> or <u>Sign Up</u> to download the printable version of this worksheet

How many tennis balls can you buy with 30¢? How many bangles can you buy with 60¢? How many bangles can you buy with \$1? How many marbles can you buy with 50¢? How many dinosaurs can you buy with \$1? How many tennis balls can you buy with 60¢? How many teddies can you buy with \$1? How many marbles can you buy with \$1? How many dinosaurs can you buy with \$1? How many teddies can you buy with \$2? How many teddies can you buy with \$2? How many bangles can you buy with \$2? How many tennis balls can you buy with \$0¢?



© Copyright NewPath Learning. All Rights Reserved. Permission is granted for the purchaser to print copies for non-commercial educational purposes only. Visit us at www.NewPathWorksheets.com