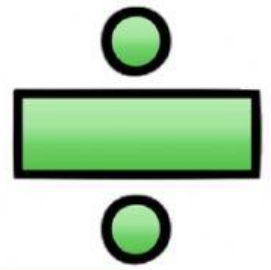


Language of Maths

Division



- Divide/divided by
- Each
- Shared equally
- Split

- Equal parts
- Every
- Half (divide by 2)
- Separate

- a) What is 15 **divided by** 3?
- b) If I have \$50 to give to my 5 friends, how much will they **each** get?
- c) I have 100 lollipops and want to **share them equally** between the 25 students in my class. How much will each person get?
- d) Mr. Young wants to **split** his class of 30 students into groups of 5. How many will be in each group?
- e) Mike has a chocolate bar and wants to break it into 5 **equal parts** for his friends. How many pieces will be in each part?
- f) Sally makes \$84,000 a year at her job. How much does she make **every** month?
- g) What is **half** of 64?
- h) If I **separate** 40 into 8 equal groups, how many are there in each group?
- i) **Divide** 72 into 8 groups.

Mike's
chocolate



- j) If I **share** my \$500 **evenly** between my 10 friends, how much will they each get?
- k) What is **half** of 36?
- l) What is **half** of 142?
- m) What is **half** of 260?
- n) What is **half** of 13?
- o) How many do I have if I **split** my class of 28 in two?
- p) How much does me and my 4 friends **each** get if we win \$100 in the school raffle?
- q) Tom is reading a book that has 90 pages. He reads 10 pages **each night**. How many nights will it take him to finish his book?
- r) 90 students are going on the school trip. They are **split** into 3 groups for the bus. How many will be on each bus?

Bonus

- a) What is a quarter of 28?
- b) What is a quarter of 48?
- c) What is a third of 33?
- d) What is a fifth of 30?
- e) What is a tenth of 200?