

Division Task Cards

These division task cards are perfect for kids who are leaning the concept of division. The word problems will help kids understand what division is, and how we use it in everyday life. Use real objects such as math linking cubes, paper clips, erasers, or buttons to make the division problems on the cards. Kids will be able to see that division involves dividing a number into groups.

Terms and Conditions of Use

Thank you for visiting Frugal Fun for Boys and Girls! I hope that you find this download to be useful!

This file is for personal, classroom, or public library use only. By using this file, you agree that you will not copy or reproduce the file except for your own personal, non-commercial use.

You may print as many copies as you'd like to use in your own classroom, home, or public library.

You may post online about a printable (for example, taking a photo of your child or student using it), but you must give proper credit to Frugal Fun for Boys and Girls and must link to the original source for downloading.

You may not claim my files as your own or alter them in any way.

You may not sell or in any way profit from my electronic files.

You may not store or distribute my files on any other website or another location where others are able to electronically retrieve them. For example, you may not post them to Facebook forums or Dropbox.

You may not email my files to others or transmit them in any other fashion.

Copyright Frugal Fun for Boys and Girls 2020

Clipart by Kate Hadfield Designs: <https://www.teacherspayteachers.com/Store/Kate-Hadfield-Designs>

And Whimsy Clips: <https://www.teacherspayteachers.com/Store/Whimsy-Clips>



Jonathan is organizing his Hot Wheels cars into boxes. He has 35 cars, and he can fit 7 in each box. How many boxes does he need?

You are serving lunch for 6 people. You have 42 apple slices. How many can you give each person?



Emma invited three friends over. Emma's mom made them a plate with 20 cookies on it. How many cookies can each girl have?



Jake ripped open a bag of M&M's. His two brothers asked him for some. He counted 56 M&M's. How many can each person have? Will there be leftovers?

Addie is sorting colored pencils for her class. There are 65 colored pencils. She has 6 boxes, and each one holds 12 pencils. Will they all fit?



You are volunteering at the animal shelter. The big bag of dog food has 36 cups of food in it. Each dog gets 3 cups. How many dogs can you feed?



Janie is putting stickers in her sticker book, and she wants the same number of stickers on each page. There are 8 pages, and she has 64 stickers. How many can she put on each page?

Joe is loading cookies into bags at the sandwich shop. He baked 48 cookies, and each bag holds 6. How many bags does he need?



Mark's dad gave him \$25 to use for snacks on a trip. The trip is 5 days long. How much can Mark spend each day?



Mrs. Scales, the pet store owner, is putting goldfish into bowls. Each bowl can hold 3 fish. She has 27 fish. How many bowls will she need?

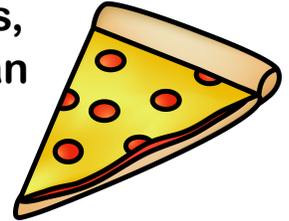


Grace is doing a jogging challenge for school. She has to jog for at least an hour in a week. How many minutes does she need to jog each day?

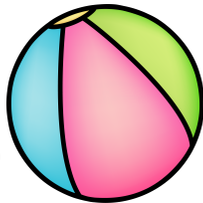
Grandma brings a jumbo pack of bubble gum when she comes to visit Liam and his two brothers. There are 21 pieces of gum. How many pieces of gum can each boy have?

There are 30 comic books in the school library. Mrs. Blake tells her 10 students to divide them up evenly between themselves. How many books can each student read?

Jackson is planning a pizza party for 6 people. If an extra-large pizza comes with 18 slices, how many can each person have?



The neighborhood kids are picking teams for kickball. There are 24 kids, and they want to have 4 teams. How many kids can be on each team?



Rick is putting wood screws into boxes. He has 45 screws. Each box needs to hold 10. Does he have enough to fill 5 boxes?

Rylie has an hour to spend equally on music practice, homework, and cleaning up her room. How long can she spend on each thing?



Liam is putting crayons into boxes. Each box holds 8 crayons. He has 68 crayons. How many full boxes can he make?

