



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**Open**

 Division Word Problems (3÷2) w/ Remainder Name: \_\_\_\_\_

**Solve each**

- 1) **1A** vat of orange juice was five hundred seventy-seven pints. If you wanted to pour the vat into fifteen glasses with the same amount in each glass, how many pints would be in each glass?
- 2) **2A** airline has eight hundred forty-eight pieces of luggage to put away. If each luggage compartment will hold twenty-eight pieces of luggage, how many will be in the compartment that isn't full?
- 3) **3A** movie store had three hundred nine movies they were putting on sixteen shelves. If the owner wanted to make sure each shelf had the same number of movies without any extra, how many more movies would he need?
- 4) **4A** builder needed to buy seven hundred eighty-one nails for his latest project. If the nails he needs come in boxes of forty-nine, how many boxes will he need to buy?
- 5) **5A** Nancy had saved up three hundred eighty-six dimes and decided to spend them on sodas. If it costs twenty-eight dimes for each soda from a soda machine, how many more dimes would she need to buy the final soda?
- 6) **6A** Edward wanted to give each of his thirteen friends an equal amount of candy. At the store he bought eight hundred ninety-nine pieces total to give to them. He many more pieces should he have bought so he didn't have any extra pieces?
- 7) **7A** box can hold thirty-five brownies. If a baker made five hundred seventy-seven brownies, how many full boxes of brownies did he make?
- 8) **8A** coat factory had nine hundred ninety-seven coats. If they wanted to put them into twenty-one boxes, with the same number of coats in each box, how many extra coats would they have left over?
- 9) **9A** box of light fixtures cost \$thirty-nine. If you had seven hundred forty-three dollars and bought as many boxes as you could, how much money would you have left?
- 10) **10A** liver is trying to earn six hundred forty-seven dollars for some new video games. If he charges forty-six dollars to mow a lawn, how many lawns will he need to mow to earn the money?

**Answers**

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
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9. \_\_\_\_\_
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





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Name \_\_\_\_\_ Date \_\_\_\_\_

**DIVISION PROBLEMS 3.7**

Work out the answers to these division problems.  
You need to **interpret** the answer in the context of the problem.

- 1) How many complete years in 50 months? 
- 2) Tyler is putting 40 eggs into boxes. Each box holds 6 eggs. How many boxes will he need to hold all the eggs? 
- 3) In a booklet, there are 20 raffle tickets. Newton needs 75 tickets. How many booklets will he need? 
- 4) Saturn orbit the sun at a speed of about 6 miles per second. How many seconds will Saturn take to travel 50 miles? 
- 5) Captain shares out 70 conkers equally between himself and 5 of his friends. He plants the remainder in the ground. How many do they each get? How many get planted in the ground? 
- 6) How many complete weeks are there in 80 days? 

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K11-SALAM-ANBERS-GAM

# INTERPRETING REMAINDERS

Free Anchor Chart & Sample Word Problems

**INTERPRETING REMAINDERS**  
After reading the problem, ask yourself:

- Do I have to use all of the amount that I am dividing?
- If I round up the remainder, is the total amount I have still correct?
- What am I dividing? People? Food? Distance?

Ignore It!	Round It!	Report It! (As a Fraction or Decimal)	Use It! (The remainder is your answer)
<ul style="list-style-type: none"> <li>When you are giving something away and you can't give away more than you have</li> <li>When you are determining how many groups are completely full with the correct amount</li> </ul>	<ul style="list-style-type: none"> <li>When you are dividing people into groups and you can't leave anyone behind</li> <li>When you are putting something into groups and you have to use all of the item (even if the groups are not all equal)</li> </ul>	<ul style="list-style-type: none"> <li>When you are dealing with money, food, or measurements that can easily be split into decimal or fractional amounts</li> </ul>	<ul style="list-style-type: none"> <li>When the question asks for the amount left over, left out, or the amount partially filled</li> </ul>

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www.JenniferFindley.com

Name \_\_\_\_\_ Date \_\_\_\_\_



## DIVISION PROBLEMS 4.3B

Work out the answers to these division problems.

Remember to **interpret** the answer in the context of the problem.

1) 119 children get into teams of 4. How many teams of 4 can they make? How many children will not be in a team of 4?	
2) It takes the Earth 24 hours to spin once on its axis. How many complete spins can it make in 100 hours?	
3) A school bus can carry 50 children. How many buses are needed to transport 237 children?	
4) A piece of rope is 100m long. How many 7m long pieces can I cut from it?	
5) Captain has 150 gold coins which he shares out between his crew of 9. He takes the remainder of the coins himself. How many coins does each member get? How many coins does Captain get?	
6) How many complete weeks in 131 days?	



Interpreting the remainders word problems 4th grade worksheets.

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A one-mile road pavement project requires an average of 453 gallons of paint to mark all rail lines. If an album can contain 15 songs, how many songs will not be in an album if Draco releases as many full albums as he can? She can only sell cartons that have 12 eggs in them. If Shelly can pack 8 seashells in each box, how many boxes does Shelly need to ship her seashells? There were 60 customers waiting for gas. If Harry's chocolate factory made 1,000 candy bars this week. A how many full boxes of the candy bars can they send to retailers? If the owner of the service station 3 ration fuel and split it equally among the 60 customers, how many gallons of gas will each customer get? This version 3 interpreting the rest 3 not appear in some classrooms until future degrees or until students dominate the basic division? For example, 13/6 would be equal to 2 R1, but in some cases, the correct answer would be 2 1/6. Soro received \$100 for his birthday. If Mitchell needs to put the batteries in 20 batteries to power 10 TV remotes, how many batteries do Mitchell need to buy? If the prize is equally divided among the 45 scientists, how much money does each get? What shelves does Charles need to hold his books? When the division 3 numbers is fully understood, it makes it much easier to learn higher mathematical concepts. In the park, George saw a salesman selling ice cream cones. Answer: 500/50 = 8 R20. My three brothers and I sold our Nintendo 64, as well as all games and accessories to a distributor for \$425. Dan's dogs eat a lot of food. Therefore, each camper will get 4 and 3/4 gallons of water to use. A team of 45 scientists win a prize of \$1,125,009 (after taxes) for discovering a new material that can be kept 3 solid at temperatures exceeding 5000 degrees. If Bonnie bees produced 95 ounces of natural honey pure, how long would she keep on herself? Sherry is a carpenter who makes wooden furniture. Answer: 99/10 = 9 R9, which means that at least 10 boards are needed for all children to have a place to sit. Answer: 11,650 / 453 = 25 25 which means the contractor has enough paint to complete 25 one-mile road pavement projects. Answer: 10/3 = 3 R3 which results in 3 and 1/3 yards each. Therefore, each customer received 8 and 1/3 gallons of gas. If Jack only replaces the pool filter when needed and never arrives sooner or later, how many months would they stay in the last pool filter after using their pool for 28 months? They don't ship partially filled boxes. Therefore, each child received 10 and 2/3 ounces of glue to make silt. The remaining \$1 can be divided into 4 quarters of \$0.25 each. If each gift needs 15 feet of tape to seal properly, how much tape will be left if Jason wraps as many gifts as he can with this tape? A tired mother heated 75 ounces of formula for them to drink. Answer: 10/4 = 2 R2, which means George only has enough money to buy 2 ice cream cones. She gave the same number of cakes to each of the 10 families and kept the rest for herself. If each tent can accommodate three children, how many tents will it take for all the children to have a place to sleep? The batteries come in packs of 6. Answer: 50/4 = 12 R2, which means that each child would receive \$12 and then \$2 left. Answer: 75/6 = 12 R3, which means Kenás Dairy sent 12 boxes of milk. A business market analysis report requires 32 sheets of paper to be considered complete. Adjusting the quotient á In this situation, the resulting numerical answer must be adjusted to take into account the fact that the rest cannot be discarded simply to make sense of the answer. The remaining 4 ounces can be divided into 6 equal parts using a fraction that results in 4/6 ounces. Answer: 450/19 = 23 R13, which means Sherry would have 13 boards in her stock. Answer: 20/3 = 6 R2, lo It means that it can only buy 6 large rainbow lollipops. The other thing that hinders division is



the fraction that many of these types of problems is remains. remains. 500/30 = 16 R20, meaning you have enough tape to make 16 art projects. In the guarderAa tenAan 9 hungry babies. If Zoe had 96 à à ounces cheese in her fridge. A how many pizzas will have enough cheese to make enough? If the copy machine has 359 sheets of paper left in the tray, how many sheets of paper will remain after printing as many copies of the report as possible? If the school has to rent vans that have 8 students each to transport them to the zoo? how many vans should they rent? Answer: 9/2 = 4 R1, which means 1 cup of flour remain in the bag after all cookies are baked. "How does it hit every single thing? Answer: 63/6 = 10 R3 which becomes 10 and 3/6 and reduces to 10 1/2 pounds of meat each. If there are 15 guests who each eatÀ 2 slices of pizza,A how many pizzas are needed if each pizza has 8 slices? If each baking tray has 12 cupcakes, how many trays will be needed to bake all the cupcakes? It has a total of 950 feet of tape available to wrap gifts. There are 12 vacos shelves that can contain 8 cereal boxes each. Shelly sells seashells on eBay. Baked a batch of 12 cookies. Pack 95 gallons of water for the trip. A bag of M & M has 125 candies on it. À How many packages of Pokemon cards can Soro buy? However, the rest can be divided even more simply by writing a fraction³ since surely no one will leave behind the remaining \$2: \$12 and \$2/4 become \$12.50 each. If Jennifer needs 10 m&M to fill an invitation bag³ how many full candy bags can she make? You want to buy PokÀ©mon cards that cost \$ 6 per package. The remaining 3 oz can be divided into 9 equal parts using a fraction³ resulting in 3/9. 28 Students plan to go to the 056.11 056,11 eneit atsttartnoc nu iS ?rarpmoc edeup siri ogra ed sednary spopillol satn;ÀuC;À ?odazalpmeer res abed euq ed setna sem 1 olas aAradeuq es lautca ortlif le ,sesem 82 ed s©Àupsed euq acifngis ©ÀuQ;À 1 R9 = 3/82 :atseupseR .ocig³Àlooz la esalc ed ejav ed of paint in your warehouse, how many one-mile road paving projects can the contractor complete with the paint he has at hand? The milk is shipped in plastic boxes that each contains 6 jars of 1 gallon. Answer: 10/4 = 2 R2 the rest can be further divided into a fraction, 2/4. If each camper (including Charles) gets an equal amount of water for their needs, how much water does each get? Answer: 95/20 = 4 R15. If the cones cost \$4 each and George has \$10, how many ice cream cones can he buy? Answer: 1000/36 = 27 R28 which means Harry's Chocolate Factory can only ship 27 full boxes this week. After a hard day's work, Mary had finished baking 33 apple pies. Answer: 85/8 = 10 R5 which means John only had enough cereal boxes to completely store 10 shelves. An art project requires 30 inches of tape to complete. Therefore, each of them has to keep \$106.25. 52/15 = 3 R7 which means that 7 songs will put on a new album. Answer: 425/4 = 106 R1. Ten children are going camping this winter. Answer: 100/6 = 16 R4 which means you can only buy 16 packs of Pokemon cards. If a table can hold 10 children, how many tables does it take for each child to have a place to sit? Answer: 1,125.009/45 = 25,000 R9 which becomes \$25,000 and \$9/45 = \$25,000 and \$1/5 each which is \$25,000.20. If four children divided the remaining cookies equally (leaving the tray clean), how many cookies would each child get? In this case, the rest "lags behind" because it is not necessary. A huge box can hold 144 balls. Harry's Chocolate Factory manufactures candy bars and ships them to retailers in boxes containing 36 bars. Answer: 60/8 = 7 R4 which means you will need 8 boxes for That Shelly can fit all the seashells in her shipment. For example, how many times can 6 go completely to 13? Therefore, the solution to this type of problem is the rest in Sà. A file folder may contain 5 5 arap oseuq etneicifus eneit eoZ euq acifngis euq ol ,6R 9 = 01/69 :atseupseR .aAretefac al ne ma 01:11 sal a razromla a nav so±Àin 99 .ocig³Àlooz la ejav nu agnet etnaidutse adac euq ed esrarugesa arap satenoimac 4 n;Àratisecen es euq acifngis euq ol ,4R 3 = 8/82 :atseupseR .1 ne atnemerzni es etneicoc le ,sarbalap sarto nE ?recah edeup sotelpmoc etra ed sotceyorp sotn;Àuc;À ,n³Àjac us ne atnic ed sadaglup 005 eneit enaj iS .etol adac rop anirah ed sazat 2 ereiuger aleuba al ed satellag ed atecer asomaf al .sorbil sol sodot radraug arap setnase 5 naAratisecen es euq acifngis euq ol ,6R 4 = 8/83 :atseupseR .semrofi sol sodot ravihcra arap sovihcra ed sateprac 41 sonem la n;Àratisecen es euq acifngis euq ol ,1R 31 = 5/66 :atseupseR .razilausiv ed etnej al arap licÀfid res edeup y n³Àicacilpitlum al ed oirartnoc ol sE .rogerGcM .rS led oresart oitap le odnaipmil orud norajabart ynnhoj y nadroj ,semaj ,hsojotser le ritrapmoc arap samelborp ed solpmeje zeID ,dadivaN ed atseif anu arap solager odneivovne abatse nosaj ,satellag 2À1À 2 aÀrdinebto o±Àin adac ,otnat ol rop ,ojabart im ed esraicifeneb nadeup sorto euq arap aenÀ ne olpmeje ed samelborp sotses ritrapmoc ogeul y solle arap acitci;Àrp ed sajoj sairav ribircese Àdiced ,amelborp le arap etnatropmi se otser le ol'Às ,n³Àcautis atse nE à otser le ol'Às rartnocnE ,etnatses rolav le raluciac y saciti;Àmetam sal recah euq s;Àim ohcum se y otia s;Àim onteimassnep ed levín nu ereiuger sotses sol raterpretni»Àatutpmoc on n³Àisivid atse;À»À etirg nevoj nu ed orberoc le euq recah edeup orto ne ,etnematacxe o ,etnememrofini ridivid edeup es on ore»Àn nu euq ed aedi al . 2 aÀres n³Àiculos al ,osac etse ne orrep ,atseupser omoc 1R 2 aÀribircese etnemlamroN ,setnaidutse sol arap rednetne ed licÀfid otpecnoc nu odunem a se n³Àisivid al ,ograbme niS ,salob sal sadot ed otneimaneamla le rarugesa arap semrone sajac 11 sonem la n;Àratisecen es euq acifngis euq ol ,06R 01 = 441/0051 :atseupseR .semrofi 9 pizzas. However, to keep dogs healthy, Dan only gives them exactly 7 cups of food a day. If your hens lay 59 eggs, how many eggs will be partially in the last carton? This represents the number of times the whole number, in this case, 6, can go into the number 13 completely. Therefore, each baby received 8 and 1/3 ounces of formula to drink. Furthermore, utilizing fractions will become easier and well as sharing multiples of things with other people.As a father of two children I realized the need for them to get additional practice with division; especially, in the area of interpreting remainders. The student must figure out what the question is exacting and decide what the remainder means in terms of that question. John was asked to stock the store shelves with boxes of cereal. If 10 yards need to be mowed, how many yards would each person be expected to mow? Answer: 59/12 = 4 R11 which means that 11 eggs will partially fill the last carton. A fuel shortage hit southern Tucson and the gas station only had 500gallons of gas left. This reduces to 2/3oz. If there were 85 boxes of cereal in the back of the store, how many shelves could John completely fill with cereal boxes? Each pizza requires exactly 10 ounces of cheese to perfectly cover the sauce. For example, 13/6 would equal 2 R1 but in some cases, the correct answer would be "rounded upward" to 3. Answer: 75/9 = 8 R3. Six children were making slime. Answer: 359/32 = 11 R7 which means that after printing as many copies of the report as possible, there will be 7 sheets of paper left in the machine. If Mark has to file 66 smalls reports, how many file folders will be needed to make sure that all the reports get filed? Answer: 10/3 = 3 R1 which means that at least 4 tents are needed so that all the kids can enjoy the camping experience. These variations are what makes interpreting remainders so difficult for many students to grasp.Nonetheless, understanding division, and therefore remainders, is an important concept to fully grasp. The remaining 20 gallons can be divided into 60 equal parts by using a fraction which WOH, SLLAB YOT 0051 EVAH SUNDIN DNA YCAM FI. Secils 2 TSAEL TA EVAH NAC STSEUG 51 LLA TAHT ECAM EKAM OT DEDEEN ERA SAZZIP 4 TSAELA TA TAHT SHAEM HCHHW 6R 3 = 8/03. SECILLS 03 = 2x51. REWSNA ,TELLAW SIH NI 02 \$ HTIW EROTS YDNAC EHT OT TNEW Selimrymer EHT Gni'vael ROF SMELBORP ELPMAXE NET.TUUO MEHT TNIP DNA TNEMUCOD DROW A OTNI MEHT ETSAP DNA YPOC, DLHC RO TNEDUTS ROOY ROF MEHT ESU OT EKIL DLUUW UOY FISH TEG DLIHC HCAE Lights Yenom HCUM WOH Kowra Drah Riht ROF 05 \$ fo Latot A Nerdlhç EHT EVAG Rogergcm .rm Fi .Tcejorp Loochs A ROF Sekacpuc 09 EkaB OT Dedeen Ecinaj .NoSTEUQ ECHT OT REVISNA TCERROD EHT DNAF OT Mountain EHT GnitterPretni OT SDEEN TNEDUTS EREHW SMELBORP FO SELPMAXE 04 EREH EREH , Dias Taht HTIW .tnutropmi Si, 1, ESAC SIHT Ni, Mreder EHT Fo EUULV EHT YLNO SNOITAUTIS NIATREC NI TUB 1R 2 LAUQE DLUUW 6/31, ELPMAXE ROF .EETELPMT SI Gnipparv TneserP EHT NEHW TFEL EB LLY EPAT FO TF5 TAHT SHAEM HCHHW 5R 36 = 51/059: Rewсна ,yilehs Morf Silehsaes YTXIS Deradro Enoemos .tcursnth o T SDROB DEZIS DRADATATS FO SECEIP 91 SERIUQUOER ELBAT CINCIP NEDOOW A .DIDHEB MEADER EHT GNIVAEI TSUJ FO DAETSNI NOITCARF A TI TSUJ FO DAETSNI NOITIP OTNI TILPS REHTRUF SI MONEYMER EHT, Noitautis Siht Ni - Mountain EHT Gnirahs .SKOB 8 DLOH NAC ESACOB SI NI FLEHS HCAE ,nezod eht YB snotrac OTNI MEHT Spuorg DNA SNKGHC REH MORF SGGE Gnitcelloc Si Naojredamer EHT YLNO Gnitnif ROF SMELBORP ELPMAXE NET .HCAE 3 \$ ROL ELA NO Spopillol Wobbled EGRAL SEES EH Sreniatmoc Ecnuo-6 Ni Yenoh SILES EINNOB ,DECALPER EB OT SDEEN TI EROFEB SHTNOM 3 ROF DESE EB NAC RETLIF LOOP A .EERNEVDA GNIPMAC YAD-EERHT A NO ELPOEP 91 EKAT OT GNIERAPERP SAW SELRAHC .FLESREH ROF YENOH GNENIAMER EHT SPEKE DNA TAKRAM EHT TA LLES OT ELBISSOP SÀLNINNOG YNAM SA SILLIF EHS, TSEVRAH REIFA? TEG HCAE EW DID Yenom .HCUM WOH, Su Fo Roof EHT TSGNOMA YLLUQE TILPS SAW YENOM EHT FI, 2 / 1 OT SECURDER SIHT ,doohrohghjen EHT DANULA SNWWAL WOM OT DERIH ERA YRRAL DNA .EoJ, EOM .06 / 02 NI ?rebeh;À ?Àbeh adac Àmot alumi»Àf atn;Àuc;À ,januqniñ Àicidrepsed es on y( alumi»Àf ed daditnac amsim al Àibicer ©Àbeh adac iS ?elbisop areuf omoc satellag ed setol sotnat areich aleuba al is aAradeuq anirah atn;Àuc;À , aslob al ne anirah ed sazat 9 etnemadamixopa yah iS .3/1 a ecuder otS.E .adv al ne dadlitu us y senoitcarf sal erbos senoiצל noc esranibmoc eleus odituse etS.E .etneicoc le olas se n³Àiculos al y oirasecen se on euqrop ahcesed es otser IE .)secev 8 ajednab amsim al rasu of sekacpuc 09 sol raenroh arap sajednab 8 sonem la n;Àratisecen es euq acifngis euq ol 6R 7 = 21/09 :atseupseR ?elbisop aes omoc saÀd sotnat etnarud aÀd la sazat 7 etnematacxe solrattnemila ed s©Àupsed ;Àradeuq sorrep arap adimoc atn;Àuc;À ,adimoc ed sazat 441 eneit sorrep arap adimoc ed aslob anu iS .alle arap leim ed sazno 5 naAradeuq el einnoB a euq acifngis euq ol 5R 51 = 6/59 :atseupseR .ajednab al ne 01 odnajed 2 ³Àimoc orrep IE ?salob sal sadot ranecamla redop arap sajac natisecen es

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