

3rd Grade Week 1

	Problem	Solution
Monday	<p>The Science Club asked 178 people about recycling. The club wants to ask a total of 188 people about recycling. How many more people will the science Club need to ask?</p>	<input type="checkbox"/> What is the question asking? Write an answer blank statement. <input type="checkbox"/> Do I know the whole or part? <input type="checkbox"/> Do I need to solve this in one or two steps? <input type="checkbox"/> Is it part-part whole? Or Whole-part-part? <input type="checkbox"/> Am I using equal groups? <input type="checkbox"/> – ÷ x +
Tuesday	<p>Matt built a house with 164 blocks. The main part of his house has 100 blocks. The roof has 50 blocks. He used the remaining blocks for the chimney. How many blocks did Matt use to build the chimney?</p>	<input type="checkbox"/> What is the question asking? Write an answer blank statement. <input type="checkbox"/> Do I know the whole or part? <input type="checkbox"/> Do I need to solve this in one or two steps? <input type="checkbox"/> Is it part-part whole? Or Whole-part-part? <input type="checkbox"/> Am I using equal groups? <input type="checkbox"/> – ÷ x +
Wednesday	<p>Monty picked a number card. The number is greater than 282. It is less than 284. What is the number?</p>	<input type="checkbox"/> What is the question asking? Write an answer blank statement. <input type="checkbox"/> Do I know the whole or part? <input type="checkbox"/> Do I need to solve this in one or two steps? <input type="checkbox"/> Is it part-part whole? Or Whole-part-part? <input type="checkbox"/> Am I using equal groups? <input type="checkbox"/> – ÷ x +
Thursday	<p>Some students were sitting in chairs. 15 more students sat down in chairs. Now there are 45 students sitting in chairs. At first, how many students were sitting in chairs?</p>	<input type="checkbox"/> What is the question asking? Write an answer blank statement. <input type="checkbox"/> Do I know the whole or part? <input type="checkbox"/> Do I need to solve this in one or two steps? <input type="checkbox"/> Is it part-part whole? Or Whole-part-part? <input type="checkbox"/> Am I using equal groups? <input type="checkbox"/> – ÷ x +

3rd Grade Week 2

	Problem	Solution
Monday	Alex has a box of 250 nails. He uses 80 nails. Then he loses 35 nails. How many nails does Alex have left?	<input type="checkbox"/> What is the question asking? Write an answer blank statement. <input type="checkbox"/> Do I know the whole or part? <input type="checkbox"/> Do I need to solve this in one or two steps? <input type="checkbox"/> Is it part-part whole? Or Whole-part-part? <input type="checkbox"/> Am I using equal groups? <input type="checkbox"/> – ÷ x +
Tuesday	Mindy walks 450 steps every day. Today she walks 145 steps to the barn and 187 steps to the pond. How many more steps will Mindy need to walk today?	<input type="checkbox"/> What is the question asking? Write an answer blank statement. <input type="checkbox"/> Do I know the whole or part? <input type="checkbox"/> Do I need to solve this in one or two steps? <input type="checkbox"/> Is it part-part whole? Or Whole-part-part? <input type="checkbox"/> Am I using equal groups? <input type="checkbox"/> – ÷ x +
Wednesday	375 fish are swimming in a school. First, 47 fish swim away. Then 116 more fish join the school. How many fish are in the school now?	<input type="checkbox"/> What is the question asking? Write an answer blank statement. <input type="checkbox"/> Do I know the whole or part? <input type="checkbox"/> Do I need to solve this in one or two steps? <input type="checkbox"/> Is it part-part whole? Or Whole-part-part? <input type="checkbox"/> Am I using equal groups? <input type="checkbox"/> – ÷ x +
Thursday	Marni has 354 pennies. First, she gives 149 pennies to her sister. Then, she gets 210 more pennies from her mother. How many pennies does Marni have now?	<input type="checkbox"/> What is the question asking? Write an answer blank statement. <input type="checkbox"/> Do I know the whole or part? <input type="checkbox"/> Do I need to solve this in one or two steps? <input type="checkbox"/> Is it part-part whole? Or Whole-part-part? <input type="checkbox"/> Am I using equal groups? <input type="checkbox"/> – ÷ x +

3rd Grade Week 3

	Problem	Solution
Monday	There are 1,537 boys and 1,438 girls at the concert. How many more boys than girls are at the concert?	<input type="checkbox"/> What is the question asking? Write an answer blank statement. <input type="checkbox"/> Do I know the whole or part? <input type="checkbox"/> Do I need to solve this in one or two steps? <input type="checkbox"/> Is it part-part whole? Or Whole-part-part? <input type="checkbox"/> Am I using equal groups? <input type="checkbox"/> – ÷ x +
Tuesday	Betty was selling craft beads. In week 1 Betty sold 400 beads. In week 2 Betty sold 289 beads. How many more beads did Betty sell in week 1 than in week 2?	<input type="checkbox"/> What is the question asking? Write an answer blank statement. <input type="checkbox"/> Do I know the whole or part? <input type="checkbox"/> Do I need to solve this in one or two steps? <input type="checkbox"/> Is it part-part whole? Or Whole-part-part? <input type="checkbox"/> Am I using equal groups? <input type="checkbox"/> – ÷ x +
Wednesday	A hotel is 278 feet tall. An apartment building is 314 feet tall. How many feet taller is the apartment building than the hotel?	<input type="checkbox"/> What is the question asking? Write an answer blank statement. <input type="checkbox"/> Do I know the whole or part? <input type="checkbox"/> Do I need to solve this in one or two steps? <input type="checkbox"/> Is it part-part whole? Or Whole-part-part? <input type="checkbox"/> Am I using equal groups? <input type="checkbox"/> – ÷ x +
Thursday	Nicholas wants to use 3 glass beads in a necklace she is making. She wants to make 6 necklaces. How many glass beads will Nikki need?	<input type="checkbox"/> What is the question asking? Write an answer blank statement. <input type="checkbox"/> Do I know the whole or part? <input type="checkbox"/> Do I need to solve this in one or two steps? <input type="checkbox"/> Is it part-part whole? Or Whole-part-part? <input type="checkbox"/> Am I using equal groups? <input type="checkbox"/> – ÷ x +

3rd Grade Week 4

	Problem	Solution
Monday	Judy has 6 fruit baskets. She wants to put 2 apples into each basket. How many apples will she need?	<input type="checkbox"/> What is the question asking? Write an answer blank statement. <input type="checkbox"/> Do I know the whole or part? <input type="checkbox"/> Do I need to solve this in one or two steps? <input type="checkbox"/> Is it part-part whole? Or Whole-part-part? <input type="checkbox"/> Am I using equal groups? <input type="checkbox"/> – ÷ x +
Tuesday	In the last 5 months, Stan read 3 books each month. How many books has he read in all?	<input type="checkbox"/> What is the question asking? Write an answer blank statement. <input type="checkbox"/> Do I know the whole or part? <input type="checkbox"/> Do I need to solve this in one or two steps? <input type="checkbox"/> Is it part-part whole? Or Whole-part-part? <input type="checkbox"/> Am I using equal groups? <input type="checkbox"/> – ÷ x +
Wednesday	Jane invites 5 friends to a party. She gives each friend 2 party favors. How many party favors does she give out?	<input type="checkbox"/> What is the question asking? Write an answer blank statement. <input type="checkbox"/> Do I know the whole or part? <input type="checkbox"/> Do I need to solve this in one or two steps? <input type="checkbox"/> Is it part-part whole? Or Whole-part-part? <input type="checkbox"/> Am I using equal groups? <input type="checkbox"/> – ÷ x +
Thursday	Marianne went to the butterfly house. While visiting, Marianne saw 3 butterflies on each 5 leaves. How many butterflies did she see altogether?	<input type="checkbox"/> What is the question asking? Write an answer blank statement. <input type="checkbox"/> Do I know the whole or part? <input type="checkbox"/> Do I need to solve this in one or two steps? <input type="checkbox"/> Is it part-part whole? Or Whole-part-part? <input type="checkbox"/> Am I using equal groups? <input type="checkbox"/> – ÷ x +

3rd Grade Week 5

	Problem	Solution
Monday	Four friends picked 20 apples. They want to share them equally. How many apples should each person get?	<input type="checkbox"/> What is the question asking? Write an answer blank statement. <input type="checkbox"/> Do I know the whole or part? <input type="checkbox"/> Do I need to solve this in one or two steps? <input type="checkbox"/> Is it part-part whole? Or Whole-part-part? <input type="checkbox"/> Am I using equal groups? <input type="checkbox"/> – ÷ x +
Tuesday	Three friends want to share 12 toys equally. How many toys will each friend get?	<input type="checkbox"/> What is the question asking? Write an answer blank statement. <input type="checkbox"/> Do I know the whole or part? <input type="checkbox"/> Do I need to solve this in one or two steps? <input type="checkbox"/> Is it part-part whole? Or Whole-part-part? <input type="checkbox"/> Am I using equal groups? <input type="checkbox"/> – ÷ x +
Wednesday	Jim is putting 18 pens into equal groups. He says if he puts them into 2 equal groups he will have more pens in each group than if he puts them into 3 equal groups. Is he correct? Why or why not?	<input type="checkbox"/> What is the question asking? Write an answer blank statement. <input type="checkbox"/> Do I know the whole or part? <input type="checkbox"/> Do I need to solve this in one or two steps? <input type="checkbox"/> Is it part-part whole? Or Whole-part-part? <input type="checkbox"/> Am I using equal groups? <input type="checkbox"/> – ÷ x +
Thursday	Max has 14 stickers. He wants to put an equal number of stickers on each of 2 posters. How many stickers will be on each poster?	<input type="checkbox"/> What is the question asking? Write an answer blank statement. <input type="checkbox"/> Do I know the whole or part? <input type="checkbox"/> Do I need to solve this in one or two steps? <input type="checkbox"/> Is it part-part whole? Or Whole-part-part? <input type="checkbox"/> Am I using equal groups? <input type="checkbox"/> – ÷ x +

3rd Grade Week 6

	Problem	Solution
Monday	A scientist counted 1,241 monkeys in one forest. She counted 2,049 monkeys in a different forest. How many monkeys did she count in all?	<input type="checkbox"/> What is the question asking? Write an answer blank statement. <input type="checkbox"/> Do I know the whole or part? <input type="checkbox"/> Do I need to solve this in one or two steps? <input type="checkbox"/> Is it part-part whole? Or Whole-part-part? <input type="checkbox"/> Am I using equal groups? <input type="checkbox"/> – ÷ x +
Tuesday	One video game team scored 2,008 points. Another second team scored 1,389 points. How many more points did the first team score than the second team?	<input type="checkbox"/> What is the question asking? Write an answer blank statement. <input type="checkbox"/> Do I know the whole or part? <input type="checkbox"/> Do I need to solve this in one or two steps? <input type="checkbox"/> Is it part-part whole? Or Whole-part-part? <input type="checkbox"/> Am I using equal groups? <input type="checkbox"/> – ÷ x +
Wednesday	Dexter makes an array with 16 bottle caps. Draw two different arrays that he could have made.	<input type="checkbox"/> What is the question asking? Write an answer blank statement. <input type="checkbox"/> Do I know the whole or part? <input type="checkbox"/> Do I need to solve this in one or two steps? <input type="checkbox"/> Is it part-part whole? Or Whole-part-part? <input type="checkbox"/> Am I using equal groups? <input type="checkbox"/> – ÷ x +
Thursday	Mark puts sports cards in an album. He put 4 rows of cards on each page. He put 3 cards in each row. How many cards will be on each page?	<input type="checkbox"/> What is the question asking? Write an answer blank statement. <input type="checkbox"/> Do I know the whole or part? <input type="checkbox"/> Do I need to solve this in one or two steps? <input type="checkbox"/> Is it part-part whole? Or Whole-part-part? <input type="checkbox"/> Am I using equal groups? <input type="checkbox"/> – ÷ x +

3rd Grade Week 7

	Problem	Solution
Monday	Dana keeps her swimming medal collection in a display on the wall. The display has 4 rows. Each row ha 5 medals. How many medals are in Dana’s collection?	<input type="checkbox"/> What is the question asking? Write an answer blank statement. <input type="checkbox"/> Do I know the whole or part? <input type="checkbox"/> Do I need to solve this in one or two steps? <input type="checkbox"/> Is it part-part whole? Or Whole-part-part? <input type="checkbox"/> Am I using equal groups? <input type="checkbox"/> – ÷ x +
Tuesday	Margo has 23 pictures. Can she use all the pictures to make an array with exactly two equal rows? Why or why not?	<input type="checkbox"/> What is the question asking? Write an answer blank statement. <input type="checkbox"/> Do I know the whole or part? <input type="checkbox"/> Do I need to solve this in one or two steps? <input type="checkbox"/> Is it part-part whole? Or Whole-part-part? <input type="checkbox"/> Am I using equal groups? <input type="checkbox"/> – ÷ x +
Wednesday	The book that Allie is reading has 586 pages. She ready 112 pages on Monday and another 68 pages on Tuesday. How many pages does Allie have left to read?	<input type="checkbox"/> What is the question asking? Write an answer blank statement. <input type="checkbox"/> Do I know the whole or part? <input type="checkbox"/> Do I need to solve this in one or two steps? <input type="checkbox"/> Is it part-part whole? Or Whole-part-part? <input type="checkbox"/> Am I using equal groups? <input type="checkbox"/> – ÷ x +
Thursday	Robert travels 3,280 miles on his motorcycle. Steve travels 568 miles farther than Robert. How far do they travel altogether?	<input type="checkbox"/> What is the question asking? Write an answer blank statement. <input type="checkbox"/> Do I know the whole or part? <input type="checkbox"/> Do I need to solve this in one or two steps? <input type="checkbox"/> Is it part-part whole? Or Whole-part-part? <input type="checkbox"/> Am I using equal groups? <input type="checkbox"/> – ÷ x +

3rd Grade Week 8

	Problem	Solution
Monday	<p>Mia has 236 stickers. Abby has 127 fewer stickers than Mia.</p> <p>1. How many stickers does Abby have?</p> <p>2. How many stickers do they have altogether?</p>	<ul style="list-style-type: none"> <input type="checkbox"/> What is the question asking? Write an answer blank statement. <input type="checkbox"/> Do I know the whole or part? <input type="checkbox"/> Do I need to solve this in one or two steps? <input type="checkbox"/> Is it part-part whole? Or Whole-part-part? <input type="checkbox"/> Am I using equal groups? <input type="checkbox"/> – ÷ x +
Tuesday	<p>Hailey has 2,345 stamps in her collection. Asia has 3,542 stamps in her collection. How many more stamps does Asia have than Hailey?</p>	<ul style="list-style-type: none"> <input type="checkbox"/> What is the question asking? Write an answer blank statement. <input type="checkbox"/> Do I know the whole or part? <input type="checkbox"/> Do I need to solve this in one or two steps? <input type="checkbox"/> Is it part-part whole? Or Whole-part-part? <input type="checkbox"/> Am I using equal groups? <input type="checkbox"/> – ÷ x +
Wednesday	<p>Ms. Lopez planted 8 rows of apple trees on his farm. The apple trees are in 5 columns. How many trees are there in all?</p>	<ul style="list-style-type: none"> <input type="checkbox"/> What is the question asking? Write an answer blank statement. <input type="checkbox"/> Do I know the whole or part? <input type="checkbox"/> Do I need to solve this in one or two steps? <input type="checkbox"/> Is it part-part whole? Or Whole-part-part? <input type="checkbox"/> Am I using equal groups? <input type="checkbox"/> – ÷ x +
Thursday	<p>Cathy arranges seashells in two different arrays. One array has 2 rows with 6 shells in each row. The other array has 6 rows with 2 shells in each row. Do both arrays have the same number of shells? Prove it with a drawing.</p>	<ul style="list-style-type: none"> <input type="checkbox"/> What is the question asking? Write an answer blank statement. <input type="checkbox"/> Do I know the whole or part? <input type="checkbox"/> Do I need to solve this in one or two steps? <input type="checkbox"/> Is it part-part whole? Or Whole-part-part? <input type="checkbox"/> Am I using equal groups? <input type="checkbox"/> – ÷ x +

3rd Grade Week 9

	Problem	Solution
Monday	Effie earns \$26 from babysitting and \$45 from mowing lawns. She spends \$12 on lunch. How much money does Effie have now?	<input type="checkbox"/> What is the question asking? Write an answer blank statement. <input type="checkbox"/> Do I know the whole or part? <input type="checkbox"/> Do I need to solve this in one or two steps? <input type="checkbox"/> Is it part-part whole? Or Whole-part-part? <input type="checkbox"/> Am I using equal groups? <input type="checkbox"/> – ÷ x +
Tuesday	Ed arranged some tiles in different arrays. One array has 3 rows with 6 tiles in each row. The other array has 2 rows with 9 tiles in each row. Ed says that he can use the Commutative Property to show that the arrays both have 18 tiles. Is he correct? Why or why not?	<input type="checkbox"/> What is the question asking? Write an answer blank statement. <input type="checkbox"/> Do I know the whole or part? <input type="checkbox"/> Do I need to solve this in one or two steps? <input type="checkbox"/> Is it part-part whole? Or Whole-part-part? <input type="checkbox"/> Am I using equal groups? <input type="checkbox"/> – ÷ x +
Wednesday	The Tigers scored 3 field goals. Each Field Goal was worth 3 points. How many points did the Tigers score from field goals?	<input type="checkbox"/> What is the question asking? Write an answer blank statement. <input type="checkbox"/> Do I know the whole or part? <input type="checkbox"/> Do I need to solve this in one or two steps? <input type="checkbox"/> Is it part-part whole? Or Whole-part-part? <input type="checkbox"/> Am I using equal groups? <input type="checkbox"/> – ÷ x +
Thursday	Attendance at Sunday’s football game was 735 people. That was 100 more people than the attendance last Sunday. How many people attended last Sunday’s game?	<input type="checkbox"/> What is the question asking? Write an answer blank statement. <input type="checkbox"/> Do I know the whole or part? <input type="checkbox"/> Do I need to solve this in one or two steps? <input type="checkbox"/> Is it part-part whole? Or Whole-part-part? <input type="checkbox"/> Am I using equal groups? <input type="checkbox"/> – ÷ x +

3rd Grade Week 10

	Problem	Solution
Monday	Sarah earns \$2,140 per month. Carmen earns \$150 more than Sarah. Sonya earns \$270 less than Carmen. How much does Sonya earn?	<input type="checkbox"/> What is the question asking? Write an answer blank statement. <input type="checkbox"/> Do I know the whole or part? <input type="checkbox"/> Do I need to solve this in one or two steps? <input type="checkbox"/> Is it part-part whole? Or Whole-part-part? <input type="checkbox"/> Am I using equal groups? <input type="checkbox"/> – ÷ x +
Tuesday	18 eggs are divided equally into 3 baskets. How many eggs will be in each basket?	<input type="checkbox"/> What is the question asking? Write an answer blank statement. <input type="checkbox"/> Do I know the whole or part? <input type="checkbox"/> Do I need to solve this in one or two steps? <input type="checkbox"/> Is it part-part whole? Or Whole-part-part? <input type="checkbox"/> Am I using equal groups? <input type="checkbox"/> – ÷ x +
Wednesday	Ron and Pam each have 20 pennies. Ron puts his pennies into 4 equal groups. Pam puts her pennies into 5 equal groups. Who has more pennies in each group? Use a picture or array to support your answer.	<input type="checkbox"/> What is the question asking? Write an answer blank statement. <input type="checkbox"/> Do I know the whole or part? <input type="checkbox"/> Do I need to solve this in one or two steps? <input type="checkbox"/> Is it part-part whole? Or Whole-part-part? <input type="checkbox"/> Am I using equal groups? <input type="checkbox"/> – ÷ x +
Thursday	<p>Rebecca pays \$2,080 for her television set. Kim pays \$275 less for her television set.</p> <p>1.) How much does Kim pay for her television?</p> <p>2.) In total, how much do both televisions sets cost?</p>	<input type="checkbox"/> What is the question asking? Write an answer blank statement. <input type="checkbox"/> Do I know the whole or part? <input type="checkbox"/> Do I need to solve this in one or two steps? <input type="checkbox"/> Is it part-part whole? Or Whole-part-part? <input type="checkbox"/> Am I using equal groups? <input type="checkbox"/> – ÷ x +