1) Nancy had 24 baseball cards. Jason gave her 15 new baseball cards. Nancy bought 11 baseball cards. How many baseball cards does Nancy have now?	50 baseball cards
2) Tom found 35 seashells, Mary found 37 seashells, and Fred found 44 seashells on the beach. How many seashells did they find together?	116 seashells
3) There are 19 rose bushes currently in the park. Park workers will plant 24 more rose bushes today and 30 more rose bushes tomorrow. It took 11 workers to finish the work. How many rose bushes will the park have when the workers are finished?	73 rose bushes
4) Sara had 24 pennies in her bank. Her dad gave her 41 pennies and her mother gave her 10 pennies. How many pennies does Sara have now?	75 pennies
5) Mike went to 11 football games this year, but missed 13. He went to 17 games last year and plans to go to 16 games next year. How many football games will Mike go to in total?	44 games
6) There are 36 rulers in the drawer and 41 rulers on the desk. Tom placed 43 more rulers on the desk. How many rulers are now there in all?	120 rulers
7) Fred has 21 books and he has read 6 of them. Tim has 16 books and Sandy has 35 books. How many books do they have together?	72 books
8) Melanie picked 31 limes, Tom picked 44 limes, and Joan picked 46 limes from the lime tree. How many limes were picked in total?	121 limes
9) Joan has 44 green marbles, Mary has 14 green marbles, and Fred has 24 green marbles. The marbles cost 44 dollars. How many green marbles do they have in all?	82 green marbles
10) Tom grew 32 cantaloupes, Dan grew 35 cantaloupes, and Sally grew 25 cantaloupes. They worked for 10 days on the farm. How many cantaloupes did they grow in all ?	92 cantaloupes

1)	Mary picked 41 apples from the orchard, and gave 14 apples to Jason. How many apples does Mary have now?	27 apples
2)	Sally has 32 Pokemon cards. Dan bought 10 of Sally's Pokemon cards. How many Pokemon cards does Sally have now?	22 Pokemon cards
3)	Alyssa grew 48 cantaloupes, but the rabbits ate 19 cantaloupes. How many cantaloupes does Alyssa have left ?	29 cantaloupes
4)	There are 34 crayons in the drawer. Nancy took 25 crayons from the drawer. How many crayons are now in the drawer?	9 crayons
5)	Alyssa decided to sell all of her old books. She gathered up 43 books to sell. She sold 23 books in a yard sale. How many books does Alyssa now have ?	20 books
6)	Sara has 43 red balloons, she gave Tom 26 of the balloons. How many red balloons does she now have ?	17 red balloons
7)	Jason had 32 quarters in his bank. He spent 11 of his quarters. How many quarters does he have now?	21 quarters
8)	There are 43 maple trees currently in the park. Park workers had to cut down 27 maple trees that were damaged. How many maple trees will be in the park when the workers are finished?	16 maple trees
9)	Sam's high school played 31 basketball games this year. He attended 26 games. How many basketball games did Sam miss?	5 games
10)	Tom found 45 seashells on the beach, he gave Sandy 16 of the seashells. How many seashells does he now have ?	29 seashells

1) Joan has 76 baseball cards. Sally bought 76 of Joan's baseball cards. How many baseball cards does Joan have now ?	0 baseball cards
2) Joan grew 25 turnips. Mike grew 24 turnips. How many turnips did they grow in total?	49 turnips
3) Dan picked 57 apples and Joan picked 41 apples from the apple tree. How many apples were picked in all ?	98 apples
4) Nancy had 75 dimes in her bank. She spent 43 of her dimes. How many dimes does she have now?	32 dimes
5) Mary found 74 seashells on the beach, she gave Tim 34 of the seashells. How many seashells does she now have ?	40 seashells
6) Benny has 69 green marbles, he gave Fred 51 of the marbles. How many green marbles does he now have ?	18 green marbles
7) There are 63 maple trees currently in the park. Park workers will plant 36 more maple trees today. How many maple trees will the park have when the workers are finished?	99 maple trees
8) Keith has 67 books. Jason has 32 books. How many books do they have together?	99 books
9) Nancy's high school played 99 basketball games this year. She attended 49 games. How many basketball games did Nancy miss?	50 games
10) There are 44 crayons in the drawer. Nancy placed 42 more crayons in the drawer. How many crayons are now there in all ?	86 crayons

1)	Mike likes to collect coins. Mike got 22 coins from his brother, 30 coins from his mother,	51 coins
	as well as 26 coins from Joan. However, Mike lost 27 coins before putting those coins into his piggybank. How many coins does Mike have in his piggybank?	
2)	Fred wants 132 cupcakes for his party. Fred has already made 36 mocha cupcakes, and 72 cocoa cupcakes. How many more cupcakes does Fred need to make?	24 cupcakes
3)	At an amusement park, Fred wants to ride a rollercoaster that costs 25 tickets, a bumper car	42 tickets
	that costs 14 tickets, and a merry-go-round that costs 27 tickets. Fred had 30 tickets, but lost 6 of them on a ride. How many more tickets does he need?	
4)	Sandy had 193 lion stickers. Sandy gave 45 stickers to Sara, 25 stickers to her sister	66 stickers
	and an additional 57 stickers to Mike. How many stickers does Sandy still have?	
5)	Sara made 3 different stacks of wooden blocks. The first stack was 7 blocks high, the second	40 blocks
` , •	stack was 6 block(s) higher than the first, and the final stack was 7 block(s) higher than the second. In total, how many blocks did Sara use for all 3 stacks?	
6)	For soccer season, Benny decided to buy 35 balls, 20 pairs of shorts, as well as 18 pairs	73 objects
	of soccer shoes. In total, how many objects did Benny buy for soccer season?	
7)	Sara wants several different color plates for her birthday. Sara wants to get 72 silver plates,	108 plates
	132 yellow plates, and some amount of gold plates. In total, Sara wants 312 plates, so how many gold plates should she get?	
8)	Before getting to school, Mike has a few errands to run. Mike has to walk 8 blocks to the museum,	6 blocks
	and 5 blocks to the theater, before walking the final 4 blocks to arrive at school. If Mike has already walked 11 blocks, how many more blocks must be walk before arriving at school?	
9)	For lunch, Joan bought 32 glasses of water, 28 turkey sandwich, as well as 33 brownies.	93 items
	In total, how many menu items did Joan purchase for lunch?	
10)	Jason wanted to save money to buy a new outfit. Jason deposited 33 times for savings in June,	101 deposits
	32 times in July and 36 times in August. How many times did Jason make savings deposits over this time period?	

1)	Nancy earns \$12.50 an hour cleaning houses. If she works from 8:00am to 4:00pm, how much money will she make ?	\$100.00 dollars
2)	Joan has 3 dozen golf balls. How many golf balls does she have ?	36 golf balls
3)	Sally has saved 49 quarters from washing cars. How many cents does Sally have ?	1225 cents
4)	Dan, Melanie, Nancy, and Sally each have 36 baseball cards. How many baseball cards do they have in all?	144 baseball cards
5)	Nancy bought 8 dozen eggs from the grocery store to bake some cakes. How many eggs did Nancy buy ?	96 eggs
6)	There are 14 calories in a candy bar. How many calories are there in 43 candy bars ?	602 calories
7)	Sally has 15 books. Fred has 8 times more books than Sally. How many books does Fred have ?	120 books
8)	Fred has 35 green marbles. Sara has 8 times more green marbles than Fred. How many green marbles does Sara have ?	280 green marbles
9)	There are 27 children in the classroom, each student will get 29 pencils. How many pencils will the teacher have to give out ?	783 pencils
10)	There were a total of 3 soccer games a month. The season is played for 4 months. How many soccer games are in the seasons?	12 games

Sally has saved 4200 cents from selling lemonade. How many dollars does Sally have?	42 dollars
2) There are 900 students at a school. If each classroom holds 30 students, how many classrooms are needed at the school?	30 classrooms
3) Mike earns \$15 cleaning a home. How many homes did he clean, if he made 90 dollars?	6 homes
4) Sally has 132 violet marbles. Sally has 22 times more violet marbles than Mary. How many violet marbles does Mary have?	6 violet marbles
5) A teacher has 70 pieces of candy. If there are 14 students, and the candy is divided evenly, How many pieces will each student get?	5 pieces of candy
6) Nancy bought 705 crayons that came in packs of 15. How many packs of crayons did Nancy buy?	_47 packs
7) Sandy has 60 muffins, which he needs to box up into dozens. How many boxes does she need?	5 boxes
8) There were a total of 120 baseball games in the season. The season is played for 12 months. How many baseball games were played each month, if each month has the same number of games?	10 games
9) Sam, Keith, Tom, and Sandy each bought 900 baseball cards, which come in packs of 20. How many packs of baseball cards do they have in all?	180 packs
10) Nancy's shelves hold 33 books each. How many shelves will Nancy need if Nancy has 297 books?	9 shelves

1) Mary has to read 2 books for school. Mary read $\frac{3}{8}$ of the first book on Tuesday, and $\frac{3}{8}$ of the second book on Monday. What total fraction of these two books has Mary read?	3/4 books read
2) Joan planted $\frac{1}{4}$ rows of spinach and $\frac{3}{4}$ rows of carrots in a garden. In total, how many rows of vegetables did Joan plant?	1 row
3) Fred ate $\frac{3}{7}$ of a pie, while Alyssa ate $\frac{1}{4}$ of a pie. In total, how much pie did these two eat?	19/28 of a pie
4) A recipe called for $\frac{1}{2}$ cup of chopped walnuts and $\frac{8}{9}$ cup of diced walnuts. In total, how many cups of walnuts did the recipe call for?	1 7/18 cups
5) Tim did $\frac{5}{8}$ of a load of laundry on Sunday and $\frac{10}{11}$ of a load of laundry on Wednesday. What fraction of laundry did Tim do in total?	1 47/88 loads done
6) Dan completed $\frac{1}{5}$ of Friday's crossword and $\frac{1}{6}$ of Thursday's crossword. In total, what fraction of these crosswords did Dan finish?	$\frac{11}{30}$ puzzles
7) Jessica drank $\frac{1}{3}$ of a cup of milk at breakfast and $\frac{2}{3}$ of a cup of milk at dinner. In total, how many cups of milk did Jessica drink today?	1 cup of milk
8) Benny had to complete chores. Benny has completed $\frac{3}{4}$ of the house chores and $\frac{2}{9}$ of the yard chores. What fraction of all the chores has Benny done?	35/36 chores done
9) Nancy has $\frac{1}{2}$ of last week's allowance and $\frac{1}{4}$ of this week's allowance. How many weeks of allowance in total does Nancy have left?	3/4 week's
10) Mary picked $\frac{2}{3}$ of a bucket of limes, and Tim picked $\frac{1}{3}$ of a bucket of limes. How many buckets total did they pick?	1 bucket

1)	Dan wants to complete $\frac{9}{11}$ of a crossword today. Dan has already done $\frac{7}{11}$ of a crossword. What fraction of a crossword does Dan have left to finish?	2/11 of a puzzle
2)	Fred's couch is $\frac{10}{11}$ of a foot tall, whereas Joan's couch is $\frac{6}{11}$ of a foot tall. How much taller in feet is Fred's couch than Joan's?	4 of a foot
3)	A recipe called for $\frac{3}{8}$ of a cup of chopped turnips and $\frac{7}{8}$ of a cup of diced walnuts. How many more cups of walnuts did the recipe call for?	$\frac{1}{2}$ of a cup
4)	Benny picked $\frac{4}{15}$ of a bucket of limes, and Tom picked $\frac{6}{7}$ of a bucket of limes. How many more buckets did Tom pick?	$\frac{62}{105}$ of a bucket
5)	Sally has $\frac{5}{14}$ of a book left to read for school. Sally read $\frac{1}{5}$ of a book on Thursday. How many more books does Sally have to read?	11/70 of a book
6)	$\frac{1}{12}$ of a foot of fabric is needed to make a coat, while $\frac{3}{5}$ of a foot of fabric is required to make drapes. How much more fabric is needed to make drapes versus a coat?	31/60 of a foot
7)	Mike has to walk $\frac{4}{5}$ of a mile to get to the mall. Benny has to travel $\frac{4}{15}$ of a mile to also get to the mall. How much further does Mike have to walk than Benny to get to the mall?	8 of a mile
8)	Sam has $\frac{4}{13}$ of a week's worth of pay in a wallet and $\frac{11}{13}$ of a week's of pay in the bank. How many more weeks of pay does Sam have stored in the bank?	7 of a week's
9)	Nancy spends $\frac{4}{5}$ of an hour climbing and also spends $\frac{1}{10}$ of an hour at the mall. How much less time does Nancy spend at the mall compared to climbing?	$\frac{7}{10}$ of a hour
10)	Mary was told to practice playing trumpet for $\frac{10}{13}$ of an hour per day. Mary has already played $\frac{7}{13}$ of an hour today. How many hours does Mary still need to practice today?	$\frac{3}{13}$ of a hour

1)	Sara loves eating fruits. Sara paid \$6.39 for peaches, and \$6.42 for cherries with a \$20 bill. How much change did Sara receive?	\$7.19
2)	Nancy went to the mall on Saturday to buy clothes. She paid \$8.08 on pants and \$6.74 on a jacket with a \$20 bill. How much money did Nancy get in change?	\$5.18
3)	Sally joined her school's band. She bought a clarinet for \$90.37, and a song book which was \$13.24 with two \$100 bills. How much change was Sally given?	\$96.39
4)	Benny purchased a Batman game for \$7.44, and a racing game for \$12.05 with a \$20 bill. How much change did Benny get?	\$0.51
5)	Sara loves trading cards. She bought 2 packs of Pokemon cards for \$4.58 each, and a deck of basketball cards for \$13.45 with two \$20 bills. How much change did Sara get?	\$17.39
6)	Tom got fast food for lunch. Tom paid \$1.31 on a sandwich and \$3.82 on a salad with a \$10 bill. What was the change from the purchase?	\$4.87
7)	Benny paid \$12.92 on a gerbil toy, and a cage cost him \$4.90 with a \$20 bill. How much change did Benny receive?	\$2.18
8)	For his car, Mike paid \$75.10 on speakers and \$71.07 on new tires with two \$100 bills. How much did Mike get in change?	\$53.83
9)	On Wednesday, Jason paid \$11.97 each on two tickets to a movie theater. He also borrowed a movie for \$7.87. Jason paid with two \$20 bills. How much change did Jason receive?	\$8.19
10)	Dan bought some toys. He bought marbles for \$11.21, and paid \$8.93 on a baseball with two \$20 bills. How much change from the purchase?	\$19.86