Some children are	Tuesday – Day 2	Wednesday – Day 3	Thursday – Day 4	Friday – Day 5
standing in a line. Jordan is the 4 th person from the right and he is also the 2 nd person from the left. How many people are in the line? people	Complete the number pattern: 2, 5,,, 14,	Write down all the ways to make the number 10. Ex: 7 + 3 = 10	Write the fact family for these numbers: 4, 8, 12 +	Joe has some gum. He gives 4 pieces to his friend James. He gives 3 pieces to his friend Sarah. He has 3 pieces left. How many pieces of gum did Joe have to start? pieces of gum
Practice addition math facts for 5 minutes.	Practice addition math facts for 5 minutes.	Practice addition math facts for 5 minutes.	Practice addition math facts for 5 minutes.	Practice addition math facts for 5 minutes.
Monday – Day 6	Tuesday – Day 7	Wednesday – Day 8	Thursday – Day 9	Friday – Day 10
	12 apples are put	5 more than 62 is	Complete the number	Name three numbers
Put these numbers in order from greatest to least: 27, 48, 13, 8, 91, 75, 77	equally into 4 baskets. How many apples are in each basket?	10 less than 33 is is 8 less than 21 is 9 more than 58	pattern: 85,, 75, 70,, , 55,,	that are greater than 28 but less than 34.
orc lea	ler from greatest to st:	Ier from greatest to st:equally into 4 baskets. How many apples are in each basket?48, 13, 8, 91, 75, 77	Iter from greatest to st:equally into 4 baskets. How many apples are in each basket?10 less than 33 is48, 13, 8, 91, 75, 77each basket?is 8 less than 21 is 9 more than 58	Iter from greatest to st: 48, 13, 8, 91, 75, 77equally into 4 baskets. How many apples are in each basket?10 less than 33 ispattern: 85,, 75, 70,, is 9 more than 58

	Monday – Day 11	Tuesday – Day 12	Wednesday – Day 13	Thursday – Day 14	Friday – Day 15
Week 3	A cherry weighs 2 units. An apple weighs 3 more units than the cherry. A watermelon weighs 3 more units than the apple. How many units do they weigh all together?	Solve: 18 + 31 = 29 + 44 = 7 + 73 = 38 + 10 =	Write down all the ways to make the number 10. Ex: 7 + 3 = 10	Write the fact family for these numbers: 7, 8, ? +	There were 13 grapes on a vine. Jordan picked 4 off. Then he picked off some more for his friend Karen. There are 2 left on the vine. How many grapes did Jordan pick for Karen? grapes
	Practice addition math facts for 5 minutes.	Practice addition math facts for 5 minutes.	Practice addition math facts for 5 minutes.	Practice addition math facts for 5 minutes.	Practice addition math facts for 5 minutes.
	Monday – Day 16	Tuesday – Day 17	Wednesday – Day 18	Thursday – Day 19	Friday – Day 20
Week 4	Solve: 28 - 6 = 30 - 10 = 83 - 34 = 95 - 5 =	Complete the number pattern: 22,, 30,, 38, ,, 50	Caleb has 14 crayons. He wants to share them equally with his sister. How many crayons will they each get? crayons	Find objects in your house that have these shapes: triangle △ square □ rectangle □ circle ○	Find objects in your house that have these shapes: sphere rectangular prism pyramid cube
	Practice subtraction math facts for 5 minutes.	Practice subtraction math facts for 5 minutes.	Practice subtraction math facts for 5 minutes.	Practice subtraction math facts for 5 minutes.	Practice subtraction math facts for 5 minutes.

	Monday – Day 21	Tuesday – Day 22	Wednesday – Day 23	Thursday – Day 24	Friday – Day 25
Week 5	Katie has 25 pieces of candy. Her brother took some. She has 12 pieces of candy left. How many did her brother take?	Fill in the blanks: 1 ten and ones = 17 tens and 4 ones = 64 tens andones = 30 0 tens and 9 ones =	\bigstar <	Write the time in words and digital. 11 12 1 29 3 37 6 5 4	What is 4 tens plus 5 tens? Write a number sentence to show your work.
	Practice addition math facts for 5 minutes.	Practice addition math facts for 5 minutes.	Practice addition math facts for 5 minutes.	Practice addition math facts for 5 minutes.	Practice addition math facts for 5 minutes.
	Monday – Day 26	Tuesday – Day 27	Wednesday – Day 28	Thursday – Day 29	Friday - Day 30
Week 6	Put these numbers in order from least to greatest: 89, 98, 19, 8, 28, 88, 100	1 ¢ 5 ¢ 1 ¢ 10 ¢ 25 ¢ How much money?	Solve: 62 - 44 = 37 + 62 = 24 - 11 = 65 + 17 =	Cameron has 16 crayons in his desk. He wants to share them equally with his friend Max. How many crayons will they each get? crayons	Write the numbers using words. 29 50 100 17 8
	Practice subtraction math facts for 5 minutes.	Practice subtraction math facts for 5 minutes.	Practice subtraction math facts for 5 minutes.	Practice subtraction math facts for 5 minutes.	Practice subtraction math facts for 5 minutes.

	Monday – Day 31	Tuesday – Day 32	Wednesday – Day 33	Thursday – Day 34	Friday – Day 35
Week 7	Jade has 4 bags of chocolates. There are 5 pieces of chocolate in each bag. There is 1 chocolate caramel in each bag. The rest are plain chocolate. How many plain chocolate pieces does Jade have all together?	Complete the number pattern: , 38, 33,, 23, 18, 13,	Write down all the ways to make the number 15. Ex: 7 + 8 = 15	9 more than 17 is 10 less than 85 is is 11 less than 39 is 4 more than 96	Casey brought 12 books to school. She lent 3 to James and some to Carlos. She has 5 left. How many did she lend to Carlos?
	Practice addition math facts for 5 minutes.	Practice addition math facts for 5 minutes.	Practice addition math facts for 5 minutes.	Practice addition math facts for 5 minutes.	Practice addition math facts for 5 minutes.
	Monday – Day 36	Tuesday – Day 37	Wednesday – Day 38	Thursday – Day 39	Friday – Day 40
Week 8	Carson wants to buy a scooter that costs \$44.00. He has \$60.00 in his wallet. If he uses all of his money to pay, how much change will he get back? \$	Write the words as numbers.forty-twotwentytwentyninety-eightthirteensixty-seven	Steve saw 25 movies last year. Jessica saw 13 movies last year. How many more movies does Jessica need to see to watch the same amount as Steve? movies	357How many flowers can go equally into each pot?	Solve: 85 - 13 = 29 + 27 = 31 - 25 = 74 + 23 =
	Practice subtraction math facts for 5 minutes.	Practice subtraction math facts for 5 minutes.	Practice subtraction math facts for 5 minutes.	Practice subtraction math facts for 5 minutes.	Practice subtraction math facts for 5 minutes.