

Session	Last Monday of			
1	September			
2	October			
3	November			
4	January			
5	February			
6	March			

Grade 2

Session 1 - Answers

(50 points total; 10 points deducted if late)

5 points for each question, unless otherwise noted; 1 point for effort for answers that are incorrect.

- 1. If November 8th is Wednesday, what day is November 18th? **Saturday**
- 2. There are 9 markers in 1 box.
- 2.1. If you had to give 2 markers to each of the 28 students in your class, how many boxes would you have to buy? (3 points)
- 2.2. How many markers would be left after giving 2 markers to each student? (2 points)
 - **7 boxes** {3 points}
 - 7 markers are left {2 points}
- 3. Tamika gets home at 3:00. 45 minutes later she can go play outside. Draw the hands on the clock to show when she can go play.

 Clock face should show 3.45.

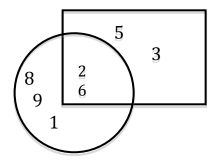


4. Sally has 79¢. She bought an apple for 20¢ and a balloon for 19¢. How much did she have left?

40¢

- 5. Look at the figure below to answer the following two questions:
 - 5.1. What is the sum of the numbers not in the rectangle? (3 points)
 - 5.2. What is the sum of the numbers that are in the rectangle and also in the circle? (2points)

5.1 18 {3 points} 5.2 8 {2 points}



- 6. Sarah's soccer team had 12 kids. 2 more kids joined later. Half of all the team members play piano. How many kids play piano?

 7 kids
- 7. Complete the following:

 $7.1.\ 46 - 23 = 23$

7.2. 38 - 14 = 24

{2 points if only one part is correct; 5 if both are correct}

8. There are 18 students in Ms. Smith's second grade class. There are 4 more boys than girls. How many boys are there in Ms. Smith's class?

9. Fill in the following addition table: (10 points)

row + column	4	3	7	2	5
7					
3			10		
9					
1		4			
10					

$\{0.5\ point\ per\ correct\ answer\ with\ a\ maximum\ of\ 10\ points\}$

row + column	4	3	7	2	5
7	11	10	14	9	12
3	7	6	10	5	8
9	13	12	16	11	14
1	5	4	8	3	6
10	14	13	17	12	15