

Oak Grove Math Superstars

Due Dates:



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

Grade K

Session 3 - Answers

(50 points total; 10 points deducted if late)

(1 point partial credit given for effort if answer is incorrect)

1. Sophia wants 8 gifts from Santa but her mom told her she can only ask for 4. Last year she got 3 gifts. How many gifts does she have to remove off her list? (5 points)

4 gifts

2. How many sides does a cube have? How many corners?(10 points total, 5 points each correct answer)

6 sides, 8 corners

3. A rice krispie treat is 1 inch long and 1 inch wide. If you arrange them in a 8 inch square pan and cover the pan completely, how many rice krispie treats will you end up with? Is there enough for your class of 25 kids to have 2 each? (10 points)
(10 points total, 5 points each correct answer)

64 treats
yes

4. What are the names of the coin for 1 cent, 5 cents, 10 cents, and 25 cents? Which of the coins is smallest in size? (10 points total;

1st part – 1 point for each correct coin name + 1 point extra if all four coins named correctly; 2nd part – 5 points)

Penny, nickel, dime, quarter
Smallest coin = dime

5. If your birthday is on a Thursday, January 7th, and you want your party to be on the Saturday before your birthday, what date would that be? (5 points)

Jan 2nd

6. If you are 5 years old when Kindergarten starts, how old will you be when you start 2nd grade? How about when you start 5th grade? (10 points total, 5 points each correct answer)

2nd grade: 7 years old
5th grade: 10 years old