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| **2017-2018** | **ACSL** American Computer Science League | **All-Star Contest** |

**Junior Division**

**Instructions for Short Round Questions**

1. **MATERIALS ALLOWED**

* Plain paper and pencils
* No calculators, headphones or any type of electronic device

1. **SCORE SHEETS**

* Only use pencils to mark the answers.
* Put your name, your grade, your school name and your division on the scoresheet as shown below:



* No erasures are allowed – use an additional score sheet if necessary.
* There will be no appeals based upon answer sheet errors.

1. **STUDENT PROCEDURES**

* Keep your eyes on your own paper.
* Keep answer sheet and scrap paper guarded.
* You must stay in the room until the end of the test.
* You can keep all materials at the end.
* The time limit is 45 minutes.

1. **TEST ANSWERS**

* Proctors will read the letter answers at the end of the testing period.
* Appeals in writing must be brought to the scoring room no later than 3:30 PM. The appeal must show your detailed solution.

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| 1. Boolean Algebra   How many ordered quadruples make the following  Boolean expression TRUE? | 1. 4 2. 5 3. 8 4. 9 5. None of the above |
| 1. Bit-String Flicking   Let X be a 5 bit string.  Simplify the following expression:  (LSHIFT-1 (LCIRC-2 01010)) OR (RCIRC-1 (LSHIFT-2 X AND 01110))  AND (LCIRC-2 (NOT (LCIRC-2 (X OR 01100)))) | 1. 11010 2. 10110 3. 10011 4. 10010 5. None of the above |
| 1. Recursive Functions   Find  given :    Note :  represents the greatest integer less than or equal to x | 1. 6 2. 7 3. 9 4. 10 5. None of the above |
| 1. Digital Electronics   Define the following new gates: A *diamond* has 3 inputs and is TRUE if only 1 input is TRUE, an *oval* has 3 inputs and is TRUE if at most 1 input is TRUE, and a *rectangle* has 3 inputs and is TRUE if all inputs are TRUE.  How many ordered quadruples make the following circuit TRUE? | 1. 1 2. 3 3. 9 4. 13 5. None of the above |
| 1. Prefix-Infix-Postfix   Define a # b = a2 − ab + b2  Evaluate this prefix expression. Note: all numbers are single digits.  + − / \* 3 # # 0 2 2 \* 2 3 / # 4 − 8 6 \* 3 2 ↑ 2 4 | 1. 15 2. 20 3. 38 4. 56 5. None of the above |
| 1. Computer Number Systems   How many numbers from 100 to 200 in base 10 consist of distinct  ascending digits and also have distinct ascending hex digits when  converted to base 16? | 1. 13 2. 14 3. 15 4. 16 5. None of the above |
| 1. What Does This Program Do?   What value is output when the following program is executed?  for x = 0 to 4  for y = 0 to 4  A(x,y) = (x+1) ^ 2 + y  next y  next x  for x 0 to 4  for y = 0 to 4  if A(x,y) % 3 == 0 then  A(x,y) = A(x,y) / 3  if A(x,y) % 4 == 0 then  A(x,y) = A(x,y) / 4  if A(x,y) % 5 == 0 then  A(x,y) = A(x,y) / 5  next y  next x  s = 0  for x = 0 to 4  for y = 0 to 4  if A(x,y) % 2 == 0 then  s = s + A(x,y)  next y  next x  output s | 1. 7 2. 20 3. 48 4. 58 5. None of the above |
| 1. Data Structures     Consider all binary search trees with 8 nodes. What is the  smallest value for the internal path length? | 1. 10 2. 13 3. 16 4. 19 5. None of the above |