

American Computer Science League

2019-2020 ______ Contest #2

JUNIOR DIVISION

1. Prefix/Infix/Postfix Notation	1.
Convert this infix expression to a postfix expression:	
a + b * c - 2 * (a * b - c) / (a ^ 2 - b ^ 2)	
2. Prefix/Infix/Postfix Notation	2.
Evaluate this prefix expression: (Note: all numbers are single digits)	
+-/+8^42^22/*326/*/8424	
3. Bit-String Flicking	3.
Evaluate the following expression:	
10110 OR 11001 AND 01011	
4. Bit-String Flicking	4.
Evaluate the following expression:	
(RSHIFT-1 (LCIRC-2 (LSHIFT-3 (RCIRC-2 10101))))	



American Computer Science League

2019-2020 — Contest #2

JUNIOR DIVISION

5. What Does This Program Do? - Loops

Which of the following inputs would be printed by the program below? 5, 7, 15, 31, 35, 63, 101, 127, 255, 1023

```
INPUT N

FOR B = 3 TO N - 1 STEP 2

IF N / B == INT(N / B) THEN

END

END IF

NEXT B

FOR I = 1 TO 20

IF N == 2 ^ I - 1 THEN

PRINT N

END IF

NEXT I
```

END

5.