Contest #2

## JUNIOR DIVISION

1. Pre/Post/Infix Notation	1.
Evaluate this prefix expression given all numbers are single digits.	
+-/*2+354/9- \dagger 221/+*35*62 \dagger 32	
2. Pre/Post/Infix Notation	2.
Convert this infix expression to postfix.	
$3(a + 2 b) / (a^2 - b/4) + a(ab + b^2) / 2$	
3. Bit-String Flicking	3.
Evaluate the following:	
10011 OR 01110 AND 10101	
4. Bit-String Flicking	4.
Evaluate the following:	
(LCIRC-2 01101) OR (RSHIFT-1 11111)	

2018-2019

Contest #2

## JUNIOR DIVISION

## 5. What Does This Program Do? - Loops

5.

```
What is the output when this program is executed?
a = 0: c = 0: t = 0
for i = 1 to 5
   a = a + i \uparrow 2
next i
b = a / 11
for j = 2 to 10 step 2
   c = c + j * b
next j
d = c / b - a / 11
for k = 2 to d
    if a / k == int(a / k) then
       t = t + 1
    end if
    if b / k == int(b / k) then
       t = t + 1
    end if
    if c / k == int(c / k) then
       t = t + 1
    end if
    if d / k == int (d / k) then
       t = t + 1
    end if
next k
output t
end
```