Name Penod	Name	Period
------------	------	--------

Skill 26.01 Exercise 1			
Refer to the following variable de	eclarations, then indicate the output for each console.log()		
var a = 8;			
var b = 9;			
var c = a;			
<pre>var d = "hello";</pre>			
<pre>var e = "goodbye";</pre>			
<pre>console.log(a == b);</pre>			
console.log(a > b);			
<pre>console.log(a < b);</pre>			
<pre>console.log(d == e);</pre>			
<pre>console.log(d > e);</pre>			
· · · · · · · · · · · · · · · · · · ·			

Skill 26.02 Exercise 1	
Evaluate whether each of the following is tru	ue or false for the conditions below,
x = 11 and $y = 5$	
((x < 10) AND (y = 6)	
((x < 10) AND (y = 5)	
$((x > 10) AND (y \neq -3)$	
((x < 10) OR (y = 5))	
$((\times > 10) \cap R (= 5))$	

Skill 26.02 Exercise 2

Refer to the following variable declarations, then (a) Re-write each statement using proper JavaScript syntax and (b) indicate whether the statement evaluates to *true* or *false*

```
var x = 79;
var y = 46;
var z = -3;
var w = 13.89;
var y = 40.0;
var t = true;
var f = false;
```

Statement	Proper JavaScript syntax	T/F
((x < 10) AND (y = 46)		
((x > 10) AND (y = 46)		

Name	Period

$((x > 10) AND (z \neq -3)$	
((x > 10) OR (y = 5))	
true AND false	
true AND !false	
!t OR f	
x ≠ 3 OR f	
y/2 > w AND w ≠ x	

Skill 26.03 Exercise 1

Refer to the following code to evaluate what is printed.

var
$$x = 79$$
, $y = 46$, $z = -3$;
var $d = 13.89$, $jj = 40.0$;
var $b = true$, $c = false$;

console.log(b && c || !c);
console.log(x == y && !(z < 0) || b && c);

console.log(x != y && y==z && b || !c);

console.log(x > y || c || b && jj%4 != 0);

Skill 26.04 Exercise 1	
Simplify the following	
$!(A > B \parallel B != A)$	
! (A == B (B >= C B < A))	

Skill 26.04 Exercise 2

Which of the following Boolean expressions are equivalent to the expression $num \ge 15$?

Select two answers.

- A (num > 15) AND (num = 15)
- B (num > 15) OR (num = 15)
- C NOT (num < 15)
- D NOT (num < 16)

Name			Period
A NAMED gate is a type of logic	gate that produces an output of	of Eal acounty when both of its two inputs a	re true. Otherwise, the gate produces an output of true. Which of the following Boolean
expressions correctly models a			le ETTE. Otherwise, the gate produces an output of ETTE. Which of the following boolean
A (NOT P) AND	(NOT Q)		
B (NOT P) AND	2		
NOTE (P. NOTE)	,		
C NOT (P AND Q)		
D NOT (P OR Q)			
Skill 26.04 Exerci	co 3		
		expression base on the va	llues of input1 and input2
Value of input1	Value of input2		
true	true	false	_
true	false	true	_
false	true	true	
false	false	true	
Write an expression	n in terms of innu	at1 and input2 that would	nroduce the output
The variable age re	y, a person must be presents the age of at accepts age as	of a person as an integer. a parameter and returns t	drive a car and must be at least 18 years old to vote. rue if the person is old enough to drive but not old
SI-:11 26 05 E	gg 2		
A programmer wa		whether a score is within	10 points of a given target. For example, if the
			ithin 10 points of the target, while 38 and 61 are
	at accepts score	as a parameter and retur	ns true if and only if the score is within 10 points

AP Computer Science Principles Ticket Out the Door Set 26: Boolean Expressions

Name ______ Period _____