$\blacksquare$ 

**•** 

 $\oplus$ 

			(3)	$\triangleright$		
Questions	Responses	54			Tota	l points: 2
Applications ; Inpu	t/Output & Op	erators"**				
stion . Each questi	on contain +1	point,				
sses. Change sett	ings					
t should be igne	rad by the co	ompilor aro d	anotod u	sing *		
t should be igno	red by the co	ompiler are de	enoted u	sing *		
	Applications ; Inpu stion . Each questi	Applications ; Input/Output & Operation . Each question contain +1	Applications; Input/Output & Operators"** stion . Each question contain +1 point,  sses. Change settings	Applications; Input/Output & Operators"** stion . Each question contain +1 point,  sses. Change settings	Applications ; Input/Output & Operators"** stion . Each question contain +1 point,	Applications; Input/Output & Operators*** stion . Each question contain +1 point, sses. Change settings

1 of 8 5/7/20, 9:39 PM

 $\mathsf{T}_\mathsf{T}$ 

**•** 

	<b>©</b>	$\triangleright$	•	
Questions Responses 54			Tota	l points: 21
System.out.println( "Helloworld!" );				
System.out.println( "Hello world!" );				
System.out.println( Hello world! )				
Q3: Which command compiles the Java source code file Welcome.java	? *			
od Welcome.java				
javac Welcome.java				
java Welcome.java				
ompile Welcome.java				
Q4: Which of the following statements will print a single line containing	"hello the	re"? *		
System.out.println( "hello" ); System.out.println( " there" );				
System.out.println( "hello" , " there" );				
System.out.println( "hello" ); System.out.print( " there" );				
System.out.print( "hello" ); System.out.println( " there" );				

2 of 8 5/7/20, 9:39 PM

 $\mathsf{T}_\mathsf{T}$ 

 $\Box$ 

 $\oplus$ 

 $\blacksquare$ 

**▶** 

 $\oplus$ 

				<b>©</b>	$\triangleright$	•	
	Questions	Responses	54			Tota	l points: 21
ocolons (:).							
semicolons (;).							
commas (,).							
periods (.).							
Q6: Which of the following stateme	ent displays l	Hello World?	*				
System.out.printf( "%2s", "Hello " "W	/orld" );						
System.out.printf( "%s %s", "Hello", '	'World" );						
System.out.printf( "%s%s", "Hello, W	/orld" );						
System.out.printf( "s% s%", "Hello", "	'World" );						
Q7: Programs remember numbers data through program elements cal		ata in the co	mputer's memo	ory and	l access	that	*
omments.							
messages.							
integers							
variables							

3 of 8 5/7/20, 9:39 PM

 $\mathsf{T}_\mathsf{T}$ 

					<b>©</b>	$\triangleright$	•	
		Questions	Response	s 54			Tota	l points: 21
before the class de	claration.							
after the class decl	aration.							
all of the above will	work.							
Q9: Java's predefined	d classes are gr	ouped into	*					
packets.								
declarations								
Galleries								
packages								
Q10: The filename fo public.java. public.class.java. Addition.java. addition.java.	r the public clas	ss that begi	ns with pu	olic class Addi	ition must	be *		
<b>(+)</b>	Ð	Тт			<b>•</b>			

4 of 8 5/7/20, 9:39 PM

**▶** 

				<b>©</b>	$\triangleright$	•	
	Questions	Responses	54			Tota	l points: 21
○ [.].							
○ { }.							
O /,\.							
Q12: A(n) enables a prog	ram to read d	lata from the	e user. *				
printf							
import declaration							
Scanner							
o main							
Q13: Which of the following is not	a Java primit	ive type? *					
Char							
byte							
o real							
double							

5 of 8 5/7/20, 9:39 PM

 $\mathsf{T}_\mathsf{T}$ 

 $\Box$ 

 $\oplus$ 

				<b>©</b>	$\triangleright$	•	
	Questions	Response	es 54			Tota	l points: 21
Primitive types mus	st appear in all lowercase let	ters.					
Real numbers conta	ain decimal points.						
Variable name iden	tifiers must begin with a low	ercase letter					
Q15: Which of the fol	lowing is a Scanner meth	od for inpu	tting an intege	er value? *	,		
nextInteger							
integer							
nextInt							
int							
USING VARIABLES IN	CALCULATION						
Description (optional)							
Q16: Portions of state	ements that contain calcu	ılations are	called *				
variables							
onstants.							
o expressions.							
None of the above.							
$\oplus$	<b>⊕</b> T <sub>T</sub>			Þ			

6 of 8 5/7/20, 9:39 PM

iii			©	$\triangleright$	•	
	Questions	Responses 54			Tota	l points: 21
O It's an assignment statement.						
It calculates the sum of variab	les number1 and r	number2.				
The operands of the addition of	operator are numb	er1 and number2.				
It assigns the value of number	1 to sum.					
Q18: The format specifier	is a placeho	older for an int value	e. *			
○ %n						
○ %d						
○ %int						
○ %s						
MEMORY CONCEPT						
Description (optional)						
Q19: Which of the following sta	atements does n	ot alter the value st	ored in a memo	ory locat	ion?	
int a;						
number = 12;						
y = y + 2;						
width = Integer.parseInt(input)	;					
ARTHIMETIC						
<b>⊕ •</b>	Тт	<u>~</u>	<b>•</b>		8	

7 of 8 5/7/20, 9:39 PM

i≡				<b>©</b>	$\triangleright$	:
	Questions	Responses	54			Total points: 21
<u> </u>						
<u> </u>						
<u> </u>						
<u> </u>						
Q21: Which of the following is not	an arithmetic	operator?	*			
O +						
O -						
O .						
O %						

 $\mathsf{T}_\mathsf{T}$ 

 $\Box$ 

 $\oplus$ 

**•**