Logical Reasoning

Test 7

Questions Booklet

Instructions

This test contains **12 questions**. There is an overall time limit of **15 minutes** for the test or **70 seconds** per question.

In each question you will be presented with grid of symbols. You will need to determine which of the possible answers best matches the missing symbol in the grid denoted by a question mark.

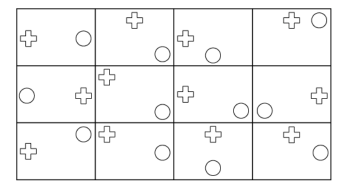
Each question will have 1 correct answer from a choice of 5 possible answers, and you must select the most correct option.

Try to find a time and place where you will not be interrupted during the test. The test will begin on the next page.



Q1 What replaces the question mark?

4 0			\bigcirc			슛
2						
		\bigcirc		0		
	0				\bigcirc	
			77			



Q2 What replaces the question mark?

?	

Q3 What replaces the question mark?

\$@#%	@# <u>%</u> \$	#%\$ <u>@</u>
%\$@# _	\$@#%	?
#%\$@	<u>%</u> \$@#	\$ <u>@</u> #%

<u>@</u> #\$%	\$ <u>#</u> @%	@# <u>%</u> \$	#@%\$
<u>@</u> #%\$	#@%\$	@# <u>\$</u> %	<u>@#</u> %\$
@ <u>#</u> \$%	@#% <u>\$</u>	#@%\$ -	\$#@% -

Q4 What replaces the question mark?

T				4		п_		
	T	T	4		4			
ℴ				2		\$>		\$>
≪3		ℴ		•			≫	
	4	_	^		$\langle \rangle$	T]
4		4	₽		\$		T	Т

	T				C		Т				T
	77	T				Т	Д		T		57
	<u>.</u>				<u>.</u>		<u>-</u>			Д	
凸			凸								
		Ъ			Д				Д		Д
	L)			T			Т			T	
						Ъ		Т	T		
			T		T						T

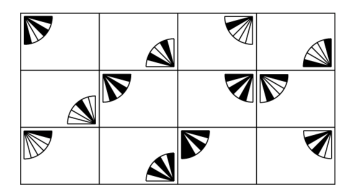
Q5 What replaces the question mark?

⊲⊲▲	▶▶△	▼⊳⊳
∀∢∢	?	▶▶△
▼▼⊳	√ ∇∇	⊲▲▲

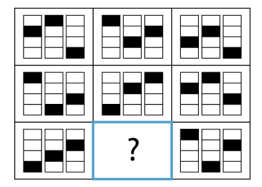
△◀▲	▼△△	A >>	
$\triangleleft \blacktriangle \triangleright$	⊲⊲▲	$\nabla \nabla \triangleleft$	⊳⊳▼
△⊲◀	▶▶△	△▷▶	$\nabla\nabla lack$

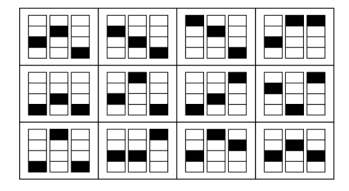
Q6 What replaces the question mark?

V	?



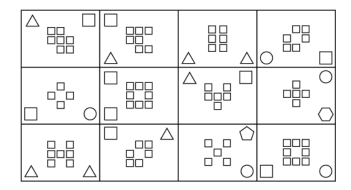
Q7 What replaces the question mark?





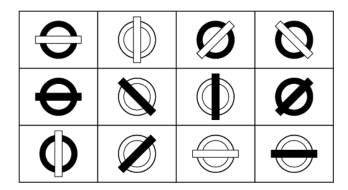
Q8 What replaces the question mark?

	0 0	
?		



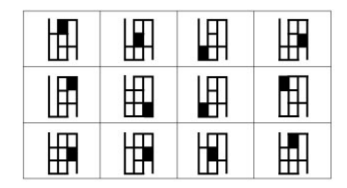
Q9 What replaces the question mark?

?	0	
\varnothing		\varnothing
	Ø	0

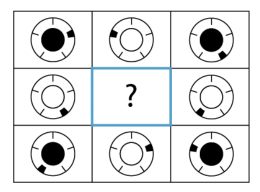


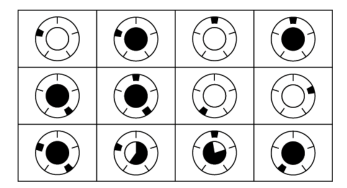
Q10 What replaces the question mark?

?	



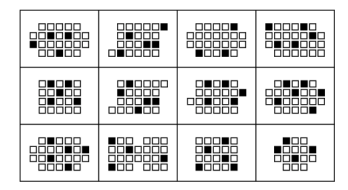
Q11 What replaces the question mark?





Q12 What replaces the question mark?

	?



End of test

