

International Competitions and Assessments for Schools

DO NOT OPEN THIS BOOKLET UNTIL INSTRUCTED.

STUDENT'S NAME:

Read the instructions on the **ANSWER SHEET** and fill in your **NAME, SCHOOL** and **OTHER INFORMATION**. Use a 2B or B pencil. Do **NOT** use a pen. Rub out any mistakes completely.

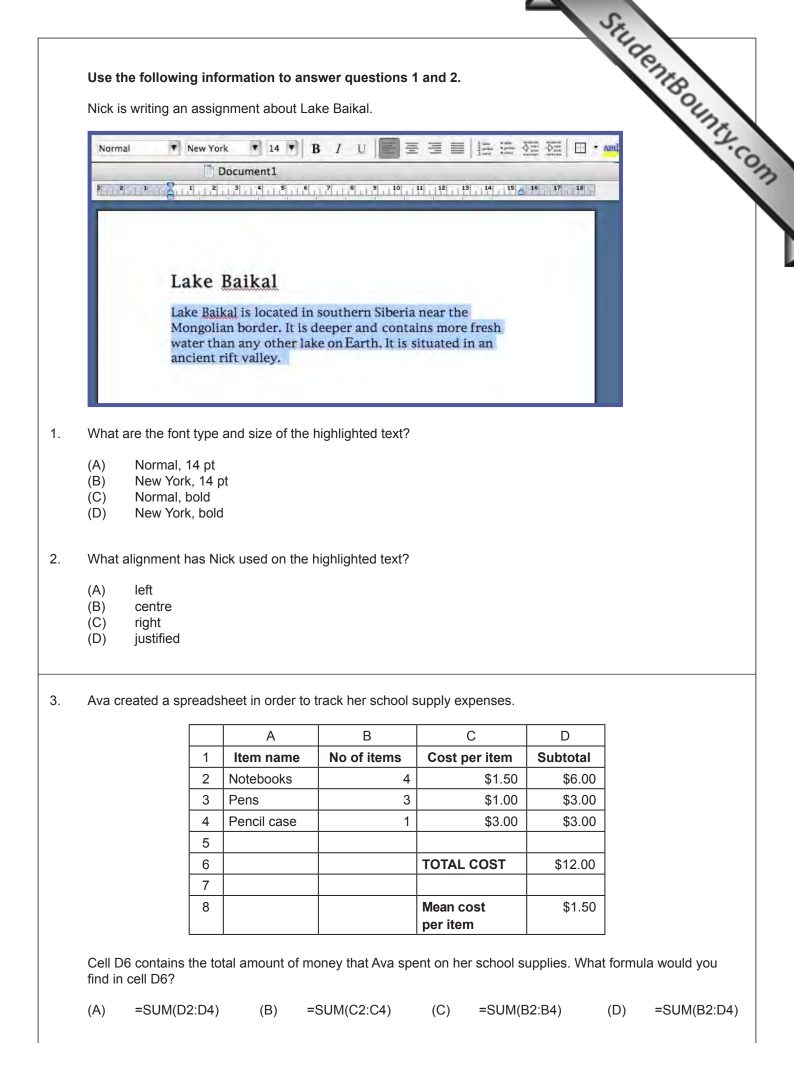
You MUST record your answers on the ANSWER SHEET

COMPUTER SKILLS

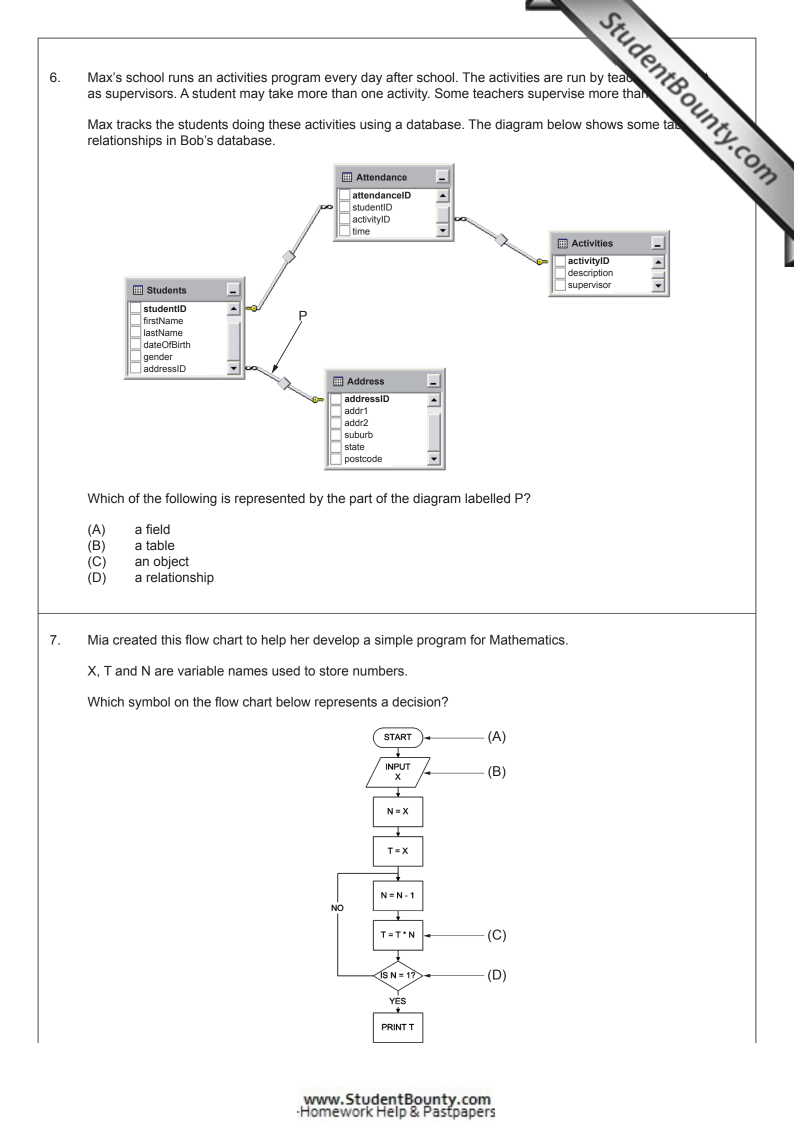
Mark only **ONE** answer for each question. Your score will be the number of correct answers. Marks are **NOT** deducted for incorrect answers.

Use the information provided to choose the **BEST** answer from the four possible options. On your **ANSWER SHEET** fill in the oval that matches your answer.

Educational Assessment



ŀ.	Rani	wanted to use this photo as th	e background to	the text in a	word processing doo	cument.	Ente
		wanted to use this photo as th					ounty.c.
			Pho	to 1			
	:	She opened the Format Pictur	e dialogue box.				
		Crop from Left: 0 cm Iop: 0 Bight: 0 cm Bottom: 0					1000
		Black&White	1 % 📄 1% 📄 Reset	A State			
		0	Cancel	We starte	d our journey just afl Photo 2	er sunrise	9.
		h setting from the 'Color' men icture, as shown in Photo 2?	u in Image contro	l should Ran		ext can be	e read over
	(A)	Automatic (B)	Grayscale	(C)	Black & White	(D)	Washout
	This i	s an example of Rich Text For	mat code.				
	{\r	tf1\fonttbl {\f0 Times New	Roman;}}\f0\pard	This text is {\	b bold}.\par}		
	What	would be the result of this co	de?				
	(A) (B) (C) (D)	This text is bold. This text is bold. This text is bold . This text is bold .					



A firewall is a device which restricts connectivity into or out of a network, based on certain 8. an administrator.

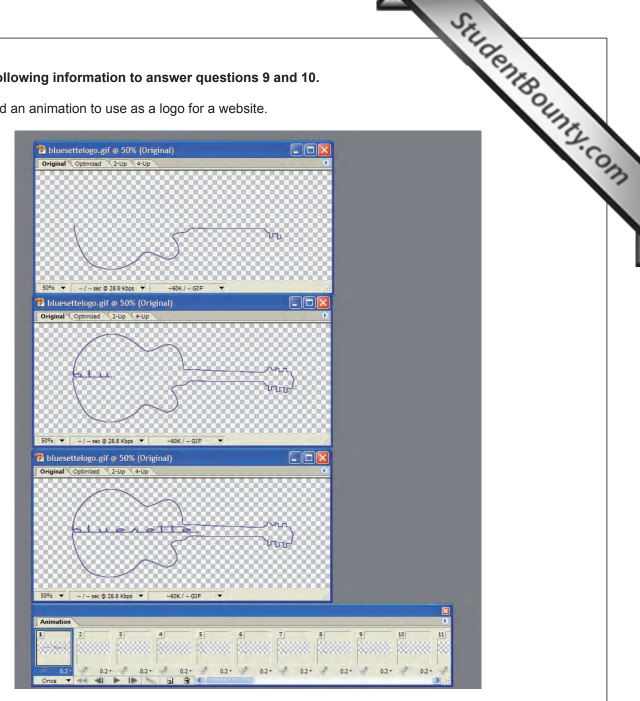
Alice uses a firewall on her network to restrict traffic to and from the Internet. For the computers in h network, Alice would like to allow internet access to websites which usually listen on TCP port 80 (http

StudentBounty.com In order for computers on her network to send traffic to web servers on the Internet, which of the following types of traffic should Alice allow through her firewall?

	Allow:
(A)	Outgoing from source port TCP 80
(B)	Incoming from source port TCP 80
(C)	Outgoing to destination port TCP 80
(D)	Incoming to destination port TCP 80

Use the following information to answer questions 9 and 10.

Lily created an animation to use as a logo for a website.



9. Lily formatted the animation with a transparent background to prevent the webpage colour being obscured.

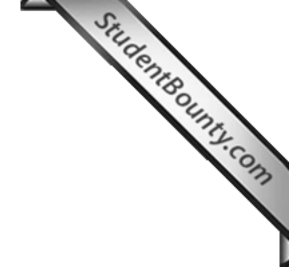
Which part of the animation frame represents the transparent areas?

- (A) all the checked areas
- (B) the outline of the guitar
- the checked areas inside the outline of the guitar (C)
- (D) the checked areas outside the outline of the guitar
- 10. Lily wants to use the final frame of the animation as a static background. She thinks the image will make some of the text on the webpage difficult to read. How can she solve this problem?
 - (A) Fill the image with a solid colour.
 - (B) Format the text on the web pages with very bright colours.
 - (C) Reduce the size of the animation to allow text to show through.
 - (D) Apply a watermark effect to the animation cells to reduce the contrast.



Acknowledgment

Copyright in this booklet is owned by Educational Assessment Australia, UNSW Global Pty Limited, unless otherwise indicated. Every effort has been made to trace and acknowledge copyright. Educational Assessment Australia apologises for any accidental infringement and welcomes information to redress the situation.



The following year levels should sit THIS Paper:

Australia	Year 9
Brunei	Form 4
Indonesia	Year 10
Malaysia	Form 3
New Zealand	Year 10
Pacific	Year 9
Singapore	Secondary 2





Educational Assessment Australia eaa.unsw.edu.au © 2010 Educational Assessment Australia. EAA is an education group of UNSW Global Pty Limited, a not-for-profit provider of education, training and consulting services and a wholly owned enterprise of the University of New South Wales. ABN 62 086 418 582



USE 2B OR B PENCIL

- · Rub out all mistakes completely.
- Print your details clearly in the boxes provided.
- Make sure you fill in only one oval in each column.

EXAMPLE 1: Debbie Bach	EXAMPLE 2: Chan Ai Beng	EXAMPLE 3: Jamal bin Abas
FIRST NAME LAST NAME DEBBIE BACH OOO OOO AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	FIRST NAME LAST NAME C H A N A I B E N G O O O O O O O O O O O O O O O O O O O	FIRST NAME LAST NAME JAMAL BIN ABAS O O O O O O O O O O O O O O O O O O O

FII	FIRST NAME to appear on certificate										LAST NAME to appear on certificate																																															
											_	_		$\overline{}$	C		_	\sim		_						$\overline{}$	C			\sim								C				\sim			_		C							$\overline{}$	\bigcirc	~		_
			_		- 1	_		- 1	_		_	_		_	_		- 1	_		- 1	_		- 1	~	1	<u> </u>	_		<u> </u>												- 1	_			_	_			- 1	_				_	\sim	<u> </u>		_
		B																																																					B			
		0 (C)																																																					C			
																																																			A	1			D			
		E																																																					E			
F	Ð	Œ	Œ)	Ð	F	Œ	Ð	Ē) (F	Ē) (F	Ē)	F	Ē	0	Ð	Ē	0	Ð	Ē) (F	Œ	D (F	Ē)	Ð	F																P						F			
G	G	G) G	0	G	G	0	3)	G) (G	G) (G	G) (G	G	0	3	G	0	3	G) (G	G	0	G	G) (G	G		0	<u>ا</u>	G	G	0	9	G	9	5	D	3	G	ē	0	3	G	G	0	9 (G	G	G	0	G
H	H	Œ	Œ	0	Ð	H	Œ	Ð	H	0	H	Œ) (H	Œ) (Ð	H	Œ	Ð	H	Œ	Ð	H) (H	Œ	D	H	H	0	Ð	H		Œ	Ð	H	H	Œ	D .	Ð	H	Œ	D (Ð	E	H	0	Ð	H	Œ) (Ð	H	H	Œ)	H
				0	D		C	D		0	D) (D		0	D	Œ		D			D) (D	Œ	0)	D			C	D		T	Q		D	Ū	Ū		D		Œ)	D		Œ	\mathbf{O}	D			Œ	\mathbf{O}	1
J	J	J	Ū	\mathbf{O}	D	J	Ģ	D	J)	J	J) (J	J)	D	J	0	D	J	0	D	J) (J	J	0	J	J)	J	J		G	D	3	(J	~ ~	0	3	J	Q	D (J	J	J	0	J	J	J	0	D	J	J	J	\mathbf{c}	J
K	K	K	K	0	Ø	K	Œ	D	K)	K	ĸ) (К	ĸ)	K	K	0	0	K	0	Ø	K) (К	ĸ	0	К	K	\mathbf{c}	Ю	K		0		F	ĸ	ि		Ю	K	(K	D C	K	K	ĸ	0	Ø	K	ĸ	0	S (К	K	ĸ	\mathbf{c}	K
				\mathbf{c}	D		0	D	C)	D	Œ) (D	Œ)	D	Œ	0	D	C	0	D	C)	D	Œ	0	D	C)	D				0	5	<u></u>		0	D	Ŀ		0	D	C	Œ		D		Œ	0	D	D		Œ)	L
M		M				M	0	₪	M	\mathbf{O}	M	M		M	M)	M	M			M		D	M		M		D	M	Ø			M		Q		M	M		D	M	M		D	M	M	M	0	J.	M	M			M		M		N
N							Œ	V		\mathbf{c}	N) (N)	N		0	V		0	V			N		D	N	(N			0		N	N		D	N			D	N			0				0		N			\mathbf{b}	N
0	0	0	0		ס	0	0	๖	0	0	٥	0		0	0	\mathbf{b}	٥	0	0	อ	0	0	อ	0		0	1	6	0	0		ิก	رى		0	ופ	0	0	0	୭୦	٥	0	0	0	٥	0	0		ס	0	0		୭ (0	0	0		С
		P																								_						_			0	2	P	P) (F	୭୦	P	P	F	00	P	P	P	0	Ð	P	P) (୭୦	P	P	P	\mathbf{b}	P
		0																					_							<u>.</u>																									0			
																										- 184																													R			
) (S																							_																														S			
																	-																																									
																																			1																				0			
																	<u> </u>																			- 1	_	_			_	_			_	_			- 1	_	-			_	$\overline{\mathbb{V}}$	-		
) (W												- 10.			h. 1																																						(W)			
																																																							\otimes			
							K .																																																			
																																																							(Y)			
																																																							2			
		$\overline{\mathbf{O}}$																																																					•			
		Œ																																																					Ξ			
\mathcal{O}	\bigcirc		Q ($\mathcal{O}(\mathcal{O})$	ע	Ð	C	ט	Ċ		D	Ū		D	Ū) (Ď	Ū	0	ט	Ū	0	ט	Ū) (\mathcal{D}	Q) (D	Ũ)	Ŋ	\mathcal{O}		C	יט	Ð	T	0) (D	Ũ	Q) (D	Œ	Q) (ינ	\mathcal{O}	Ũ		ע (D		Ũ)	Î

Are you male or female? Male Female



DATE OF BIRTH
Day Month Year

CLASS (optional)

0	0	0	0	0	0
1	1	1	1	1	1
2	2		2	2	2
3	3		3	3	3
	4		4	4	4
	5		5	5	5
	6		6	6	6
			_	_	_

-		
A	K	
B		
C	₪	
D		
E	0	
F	P	
G	0	

Does anyone in your home usually speak a language other than English? Yes ONO

School name:

_ . . .

TO ANSWER THE QUESTIONS

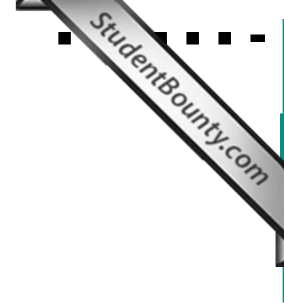
Example: Using a computer to type a report is an example of

- (A) emailing.
- (B) a calculation.
- (C) word processing.
- (D) a computer game.

The answer is $\underline{word\ processing},$ so you would fill in the oval C , as shown.



S	ΓAF	₹Т		
1	A	B	C	D
2	A	B	C	D
3	A	B	C	D
4	A	B	C	D
5	A	B	C	D
6	A	B	C	D
7	A	B	C	D
8	A	B	C	D
9	A	B	C	D
10	A	B	C	D





			Still	OF TY Easy Easy Easy
QUESTION	KEY	DESCRIPTION OF SKILL	AREA	OF TY
1	В	identify the font type and size used in text	2	East
2	А	identify the alignment used in text	2	Easy
3	А	identify the correct formula for calculating the total cost	5	Easy
4	D	understand the use of the 'washout' colour setting	4	Medium
5	С	recognise the result of a line of Rich Text Format code	6	Medium
6	D	recognise the symbol for a relationship on a database diagram	5	Medium
7	D	identify the symbol for a 'decision' in a flow chart	6	Medium
8	С	identify the types of traffic allowed through a firewall	4	Medium/Hard
9	А	identify the way in which transparent areas are shown on a graphic	3	Hard
10	D	understand the effect of a watermark on an animation cell	3	Hard

LEGEND

Area refers to the particular curriculum area or strand assessed by the question.

- 1. General Skills
- 2. Word Processing
- 3. Graphics/Multimedia
- 4. Internet/Email
- 5. Spreadsheets/Databases
- 6. Programming/Scripting

Level of difficulty refers to the expected level of difficulty for the question.

Easy	more than 70% of candidates will choose the correct option
Medium	about 50–70% of candidates will choose the correct option
Medium/Hard	about 30–50% of candidates will choose the correct option
Hard	less than 30% of candidates will choose the correct option