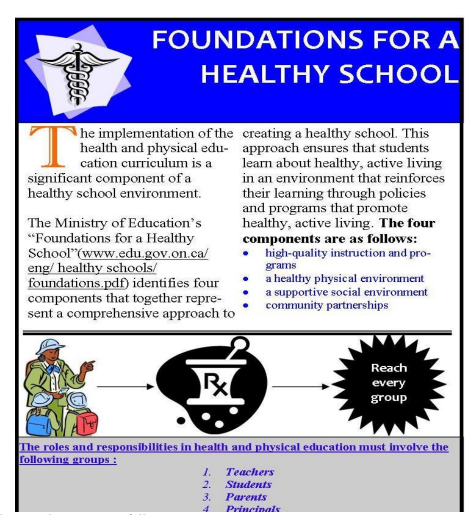
SUNSHINE SECONDARY SCHOOL MOCK 2015

COMPUTER PAPER 2

Question 1

(a) Using Desktop Publishing application program, design the following publication. Name the file as HEALTHY_SCHOOL (19mks)



- **(b)** Prepare the page layout out as follows:
 - (i) Custom paper size: Width = 11.6", Height = 8.268 (2mks)
 - (ii) Set the margins to 0.787" all round (2mks)
 - (iii) Divide the page into TWO equal horizontal parts using a ruler guide. (2mks)
 - (iv) The border of the design should start from the set margins (2mks)

NB: After designing one part of the divided page, TWO copies of the publication should fit into one page in landscape as set up above.

Compiled & distributed by Schools Net Kenya, P.O. Box 15509-00503, Nairobi | Tel:+254202319748

E-mail: infosnkenya@gmail.com | ORDER ANSWERS ONLINE at www.schoolsnetkenya.com

(c)	Create a logo as shown to measure height 1.213" and width 1.118"									
	(3mks)									
(d)	(i) The ma	in title text (near the logo) should be of Candara, Font size 26, Bold and Right								
	aligned	(4mks)								
(ii) Set-up the rectangular object with the main heading to a background color of Ac										
	(1mk)									
(e)	The text on the lower part of the publication should to be formatted as follows:									
	(3mks)									
		- Color: Custom color combination (Red=51, Green=4, blue=252)								
		- Alignment: Left								
(6)	F 4 11	- Font: Size 10								
(1)	Format all other text to times new roman font type and font size 12									
	(2mks)									
(g)	Apply a sty	yle to the line below the text in columns and a thickness of 4.5" in weight								
		(1mk)								
(h)	Enforce hyphenations to the text in columns									
	(1mk)									
(i)		eject with text "Reach every group" should be a 24-point star. Format the text inside to								
	font type c									
(j)	Make the designs to fit one page									
	(1mk)									
(k)	Group all o	objects in the two designs as one.								
	(2mks)									

(I) Insert a footer using your name index number, aligned to the center

(2mks)

(m) Print the publication.

(1mk)

Question 2

The information in the table below was obtained from the books of Safiri Transport Company.

CAR	MODEL	REGNo	YEAR OF MANUFACT URE	DRIVER	IDNO	EMPLOYM ENTNo	TRIPS MADE	DESTINATI ON	ALLO WAN CE PER TRIP	DA ILY PA YR AT E
тоуота	PICKUP	KAG 725 H	1996	JOHN	122834	DI1223	5	NAIROBI	1250	15 00
ISUZU	SALOON	KCB 725 D	2010	MARY	153458	DI9853	3	KERICHO	3400	15 00
MAZDA	S/SAGO N	KBC 763 L	2006	BETTY	986732	DO4587	15	KISUMU	4300	15 00
IVECO	TRUCK	KAG 625 H	1987	KYLE	985443	DO6592	20	KERICHO	3400	15 00
TATA	TRUCK	KZG 725	2011	PETER	758849	DI4010	25	KERICHO	3400	15 00
JAC	TRUCK	KAA 740 H	1992	JERRY	985873	DO9203	40	NAIROBI	1250	15 00
NISSAN	S/WAG ON	KAG 552 M	1990	PAUL	857330	DO8345	2	MUHORO NI	4100	15 00
MAZDA	SALOON	KCB 678 J	2010	SETH	764943	DI9352	15	MOMBASA	8000	15 00
MITSUBI SHI	TRUCK	KCC 345 F	2006	KATE	934472	DI8754	2	KERICHO	3400	15 00
ТОУОТА	S/WAG ON	KCA 892 U	1987	CALEB	109456	DI6557	1	MUHORO NI	4100	15 00
тоуота	S/WAG ON	KAP 544 R	2011	TIM	678842	DO7395	1	KISUMU	4300	15 00
ISUZU	S/WAG ON	KAP 711 R	1992	PATRICK	764484	DO5764	7	NAIROBI	1250	15 00
BENZ	SALOON	KBN 877 C	1991	BRIAN	769973	DI2343	3	KISUMU	4300	15 00

a. Using a database management application split the information in the above table into two tables namely vehicle and drivers respectively and save the database as Safiri Transport Company

(15 Marks)

b. Create a relationship between the two tables

(2 Marks)

- c. Create an appropriate form that would be used to enter new records in the driver's table and save it as form driver (7 Marks)
- d. Create a query that will display a list of all the drivers who made more than 5 trips to kericho, include all the necessary details. Save it as kericho.

(5

Marks)

e. Create a query with a calculated field named total allowance to display the total allowance earned by each driver, include all the necessary details. Save it as allowance

(5 Marks)

f. Using both tables, create a query that would be used to complete each driver's earnings and save it as pay roll.

(3marks)

g. Using the payroll query in (f) design a report for Safari Transport Company that would used to calculate total allowance and monthly pay for each driver, assuming that each driver works for 25 days in a month.

(7marks)

h. Print vehicle, driver, form driver, kericho, allowance and payroll (6 Marks)