

UKUHLOLA KUKAZWELONKE KONYAKA NONYAKA 2012

IBANGA 1

IMETHAMETHIKISI ISIZULU
ISIVIVINYO ESIYISIBONISO

IQOQO 2: IMEMORANDAMU

UMBUZO	IMPENDULO ELINDELEKILE						AMAMAKI	UBUNZIMA BOMBUZO					
1.	16											1	Е
2.	9											1	E
3.	a)	9							b)	7		2	Е
4.	a)	4				b)	4	ļ		c)	4		
5.	Δ	\triangle	Δ	\triangle	\triangle	\triangle	\triangle	\triangle		\triangle	\triangle	1	E
	[lmak	i elile	odwa	lonx	kanta	ıthu a	abay	/i-11)				
6.	a)								2				
		5	6	7	8	9	,	10					
	b)	2	2	4	<u>6</u>	8	10)				1	
	c)	10	9	8	7	6	5	4					
7.	Umugqa oqondaniswe namapenseli kanye 4 M nezinamba.								M				
8.	7								1	M			
	3								1	M			
	10							1	M				
	4								1	M			
	1								1	M			
9.	Umugqa oqondanisa izinamba ezifanayo							3	E				
10.	Ubhale izinamba ngendlela efanele: 6, 9, 8							3	M				
11.	a) 6 b) 8 c) 7							3	M				
12.	10 , i	isithu	pha.	-	, isi	shiya	agal			isihla	nu	5	D

13.	a) isishiyagalolunye, b) okuthathu, c) okubili, d) okune, e) okukodwa	5	D
14.	Umcibisholo osuka enambeni uye egameni le namba	5	М
QHATH	ANISA UHLELE IZINAMBA		
1.	a) ngaphezulu b) ngaphansi	2	D
2.	a) uJakalase kuno mfana.	2	D
	b) ugandaganda unamasondo ambalwa kunawe moto.	2	D
	c) Ixhugwane inamacala amaningi kunxantathu .	2	D
3.	1, 6, 7, 8, 9 [imaki lokulandelanisa kahle izinamba]	1	M
4.	7, 6, 5, 4, 3, 2, 1 [imaki lokulandalanisa kahle izinamba]	1	М
5.	10, 9, 8, 7, 6, 5, 4, 3, 2,1	1	M
6.	←	4	E
	4 5 6 7 8 9 10		
7.	9	1	E
UKUXAZ	ZULULA IZINKINGA		
1.	9	1	D
2.	8	1	D
3.	9	1	D
4.	7	1	D
5.	2	1	D
6.	2	1	D
7.	7	1	D
	I .		1

8.	3	1	D					
9	4	1	D					
IZIMPAWU, IZINAMBA, UKUPHINDA KABILI NOKUHHAFULA, UKUSUSA, UKUHLANGANISA								
1.	a) 2,10	2	D					
	b) 5, 4	2	D					
2.	a) 5 , b) 8	2	М					
3.	a) 5 , b) 6 , c) 5 , d) 9	4	М					
4.	a) 6 , b) 4 , c) 2	3	М					
AMAPHETHINI, UKUXHUMANA KWEZINAMBA KANYE NE ALJEBRA								
1.	a)	3	D					
	b) ☆ 坾	2	D					
INDAWO	NESIMO							
1.	A	1	М					
2.	A	1	М					
3.	В	1	М					
ISILINGANISO- ISIKHATHI, UBUDE, UKUSINDA, OKUMUMETHWE								
1.	ubusuku	1	М					
2.	Uphawu x phezu kwendlulamithi	1	М					
3.	ACCOUNT OF THE PARTY OF THE PAR	1	E					

4.		1	M
5.	X	1	M
6.	X	1	M