

YOUNG LIVES SCHOOL SURVEY

ETHIOPIA ROUND 2 – WAVE 1 (2012)

CHILD MATHS TEST (ENGLISH TRANSLATION)

45 MINUTES ALLOWED

Please refer to accompanying justification documents for further details on the development and use of the Young Lives school survey questionnaires.

Young Lives School Survey



This page is to be completed by fieldworkers

0.1 School		D		
0.2	.2 Grade			
0.3	3 Class ID			
0.4	4 Pupil ID(from roster)			
0.5	Is this a Young Lives child? 00=No; 01=Yes (from roster)		[]	
0.6	If yes, what is the YL child ID? (from roster)		[]	
0.7	If the instrument is not completed, what is the reason why? (<i>if completed, leave blank</i>)		01=Respondent absent 02=Respondent refused to participate	
0.8	DATE OF INTERVIEW		///d d /mm /yyyy	
DATA HANDLERS Fieldworker				
		Name:		Code: []
				Date of check : / / d d / mm / yyyy
Supervisor		Signature:		
		Name:		
				Date of check : / / d d / mm / yyyy
		Signature:		
Data entry clerk (first data entry) Data entry clerk (second data entry)		Name:		Code: []
				Date of first data entry:
		Signature:		// d d / mm / yyyy
		Name:		Code: []
				Date of first data entry:
		Signature:		// d d / mm / yyyy

1. How many dots are there?



2. Put these numbers in ascending order:



3. Which is a triangle?





7. How many minutes in one hour?



8. Tamiru has 5 Birr. His mother takes 4 Birr. How many Birr does Tamiru have left?





10. Which is half of 6?



11. Which number is closest to 900,000?



14. How many cents in 1 Birr?



15. What part is shaded?



- a) 1/4
- b) 3/4
- c) 1/2
- d) 1

16. Which difference is closest to 300,000?





20. What is the value of the number '2' in the number 928?



21. What is the average of 10, 12, 18 and 24?

- a) 64 _____ b) 16 _____
- c) 54
- d) 60

22. Calculate the perimeter of the following rectangle:



24. Fill in the appropriate number in the following sequence:



