

2010 ANNUAL NATIONAL ASSESSMENTS GRADE 3 NUMERACY – POSSIBLE ANSWERS

EXEMPLARS

General marking note:

- 1. Give full marks for answers only.
- 2. Accept any alternative correct solution that is not included in the memorandum.

Question		Expected answer			Marks
	1	c.	or	60	1
2			a)	63. 46 63 = 50 + 13; 46 = 40 + 6 50. 40 = 10 \checkmark and 13. 6 = 7 \checkmark Therefore 63. 46 = 10 + 7 = 17 \checkmark NB: Accept any other method used correctly.	3
			b)	45×5 $40 \times 5 = 200 \checkmark$ and $5 \times 5 = 25 \checkmark$ Therefore $200 + 25 = 225 \checkmark$ NB: Please follow through for mistakes made in any one of the answers in marking the final answer. Accept any other method used correctly.	3
3		50 -	✓ ÷5=	• Note: For answer only, give full marks	2
4		625	i		1
5				\bigcirc	1
6		8			1
7	7.1	Liz			1
	7.2	14(e.g.	0 cm . 35 ·	a . 110 cm = <u>30 cm</u> Accept an estimated answer between 20 cm and 40 cm, cm	1