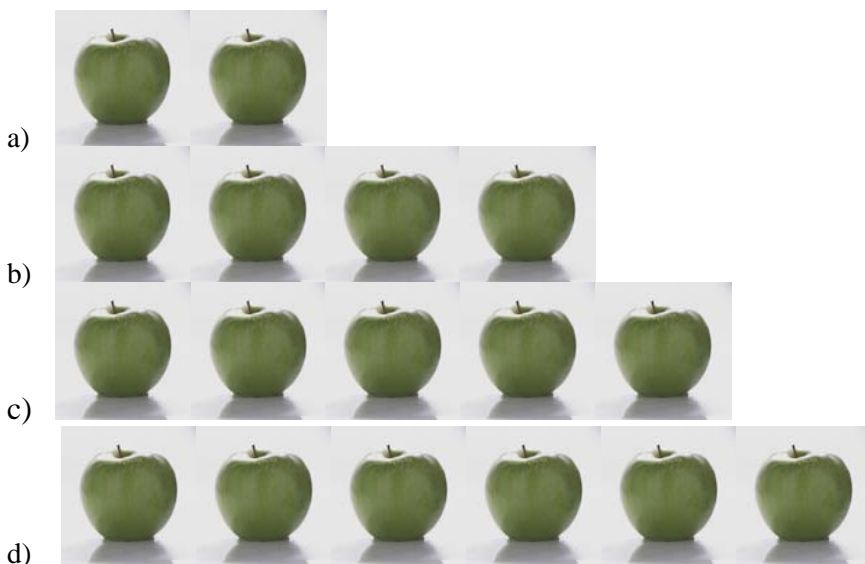
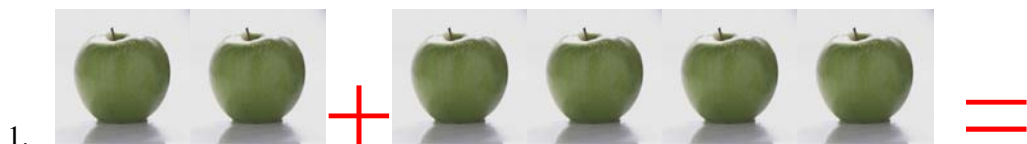


Level 1

For office use only

A1	Individual questionnaire number							A2	Household questionnaire number					
A3	Household control sheet number							A4	Pcode from household roster					



2. $12 \div 3 =$

- a) 2
- b) 3
- c) 4
- d) 5

3. $4 \times 7 =$

- a) 4
- b) 7
- c) 18
- d) 28

4. If you count by 2 which number should go next? / loko u hlayela hi 2 hi yihi nomboro leyi nga ta landzela?

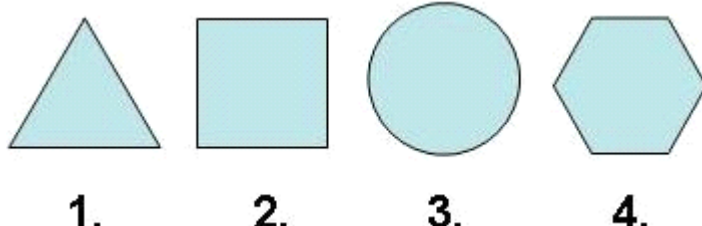
2 4 6 8 10 ?

- a) 10
- b) 11
- c) 12
- d) 13

5. $16 ? 8 = 2$

- a) +
- b) -
- c) x
- d) ÷

6. Which shape is the odd one out? / Hi xihi xivumbeko lexi nga faniki na leswin'wana?



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

7. Which item is the cheapest? / I nchumu wihi wu nga chipa?



- a) R1.80
- b) R2.00
- c) 0.90c
- d) R5.00

8. What time is on the clock? / I nkarhi muni eka tiloko?

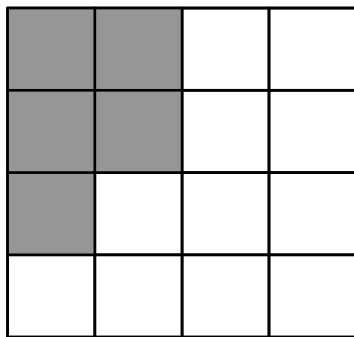


- a) 2
- b) 2:30
- c) 3
- d) 3:30

9. $1\text{cm} = ?$

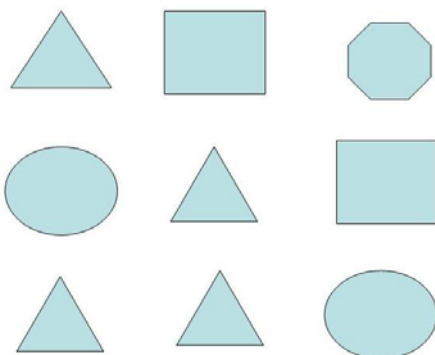
- a) 10 mm
- b) 100 mm
- c) 1000 mm
- d) 10000 mm

10. How many squares are shaded? / I swikwere swingani swi nga chukuchiwa?



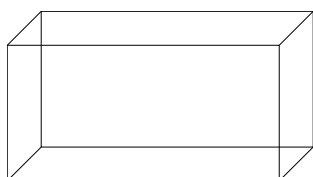
- a) 2 out of 16
- b) 3 out of 16
- c) 4 out of 16
- d) 5 out of 16

11. How many triangles are in this figure? / I tinhlanharhu tingani ti nga kona eka swifaniso leswi?



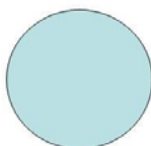
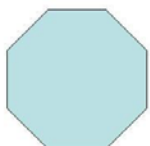
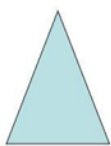
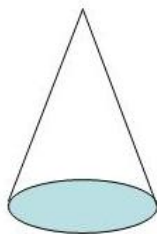
- a) 2
- b) 3
- c) 4
- d) 5

12. How many sides does this object have? / I matlhelo mangani nchumu lowu wu nga na wona?



- a) 4
- b) 5
- c) 6
- d) 7

13. Which shape makes base of the cone? / I xivumbeko xihi xi nga na tshaku ra khoni?



- a) b) c) d)

14. Which city had the hottest temperature? / I doroba rihi ri nga na maxelo yo hisa swinene?

City / Doroba	Temperature / Mpimo wo hisa °C
Cape Town	25
Johannesburg	24
Harare	20
Nairobi	22

- a) Cape Town
b) Johannesburg
c) Harare
d) Nairobi

15. How many of these numbers are greater than 6? / I tinomboro tingani eka leti ti nga le henhla ka 6?

2, 4, 6, 3, 8, 1, 11, 12

- a) 3
b) 4
c) 6
d) 7