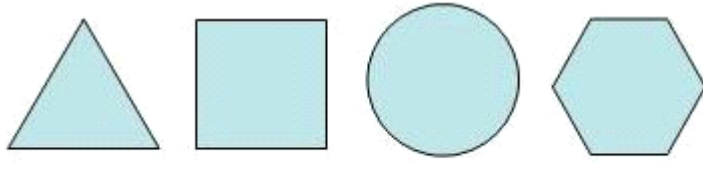


# ***Level 2***

<b>For office use only</b>												
A1	Individual questionnaire number							A2	Household questionnaire number			
A3	Household control sheet number							A4	Pcode from household roster			

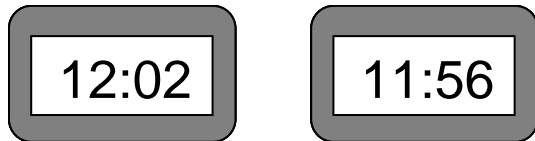
1.  $(11 - 5) + 2 \times (21 - 17) =$
- a) -2
  - b) 10
  - c) 14
  - d) 31
2. What is the place value of 7 in 738 / Ndi vhufhio vhuimo ha nomboro 7 kha 738
- a) 1
  - b) 10
  - c) 100
  - d) 1000
3.  $4 \times 7 =$
- a) 4
  - b) 7
  - c) 18
  - d) 28
4. If  $3 + ? = 16$ , which number should replace? / Arali  $3 + ? = 16$  Ndi ifhio nomboro ine ya tea u u ima vhudzuloni?
- b) 11
  - c) 13
  - d) 24
5. Which number continues the pattern? / Ndi ifhio nomboro ine y tea u bvela phandha na phatheni?
- 1 2 2 3 3 3 4 4 4 4 ?
- a) 4
  - b) 5
  - c) 6
  - d) 7

6. Which shape is the odd one out./Ndi tshifhio tshivhumbeo tshi sa fani na zwiñwe?



1.      2.      3.      4.

7. What is the time difference between these two watches? / Ndi ifhio phambano ya zwifhinga kha idzi watshi mbili ?



- a) 4 min/ Minetse 4
- b) 1 h 4 min/Awara 1 na minetse 4
- c) 6 min / Minetse ya 6
- d) 1 h 6 min/ Awara 1 na minetse ya 6

8. Which one is the heaviest?/ Ndi tshifhio tsine tsha lemelesa?



a)



b)



c)

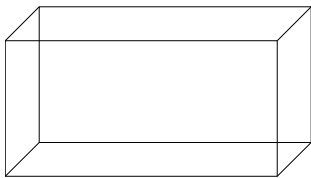


d)

9. 1cm = ?/ Senthimitha nthihi = ?

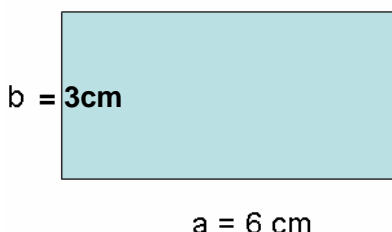
- a) 10 mm
- b) 100 mm
- c) 1000 mm
- d) 10000 mm

10. How many sides does this object have?/Tshithu itshi tshi na matungo mangana?



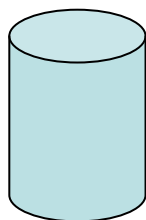
- a) 4
- b) 5
- c) 6
- d) 7

11. If  $a = 6 \text{ cm}$  and  $b=3\text{cm}$  find the perimeter of the rectangle below./ Arali  $a= 6\text{cm}$  na  $b= 3 \text{ cm}$  wanani vhunnd̄a ha khudandein̄a ire afho phasi

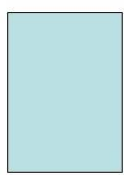


- a) 9 cm
- b) 12 cm
- c) 15 cm
- d) 18 cm

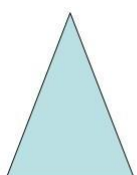
12. If this cylinder was cut using a vertical plane./Arali siljinda iyi ya tshewa hu tshi khou shumiswa pulane ya vethikhala.



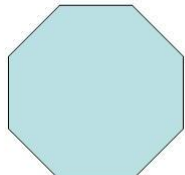
What would be the shape of the cut surface? Tshivhumbeo tsha vhupo ho tshewaho tshi do vha tshifhio?



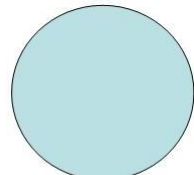
a)



b)



c)



d)

13. Which city had the hottest temperature? Ndi ifhio dorobo khulwane ine ya vha na thempharetsha ino fhisesa?

City/ Dorobo khulwane	Temperature ° C/ Thempheretsha ° C
Cape Town	25
Johannesburg	24
Harare	20
<b>Nairobi</b>	<b>22</b>

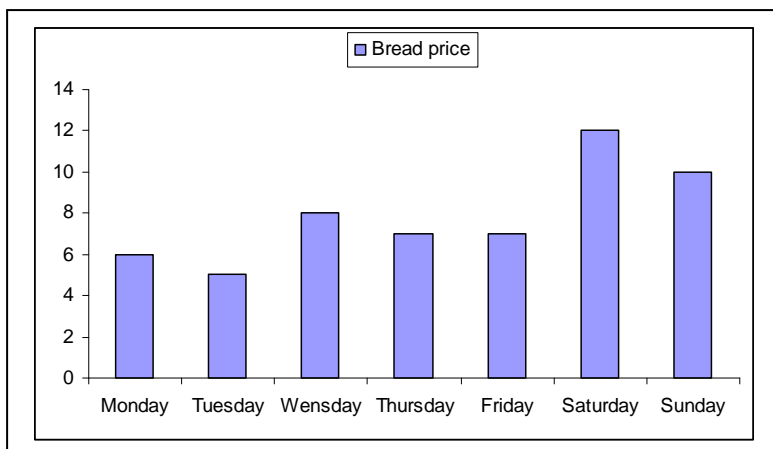
- a) Cape Town
- b) Johannesburg
- c) Harare
- d) Nairobi

14. Find the mean (average of the following series of numbers: / Wanani mbalo tshikati kha thovhekano ya mbalo dzi tevhelaho:

13, 17, 20, 40, 40

- a) 20
- b) 26
- c) 30
- d) 40

15. Which day is best to buy the bread?/ Ndi lifhio duvha ja khwiqesa kha u renga vhurotho?



- a) Monday/Musumbuluwo
- b) Tuesday /Lavhuvhuli
- c) Thursday/Lavhuqa
- d) Sunday/Swondaha