

Level 2

For office use only													
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 / Hi wihi nkoka wa ndhawu ya 7 eka 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? / Loko $3 + ? = 16$, i nomboro yihi leyi faneleku siva ?

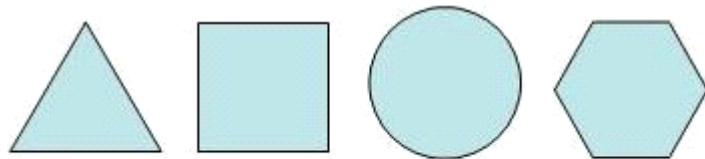
- a) 10
- b) 11
- c) 13
- d) 24

5. Which number continues the pattern? / I nomboro yihi leyi yisaka emahlweni nxaxamelo?

1 2 2 3 3 3 4 4 4 4 ?

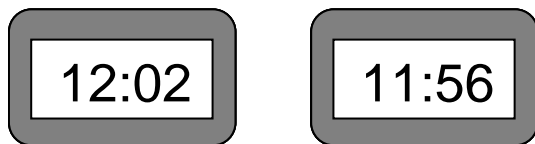
- a) 4
- b) 5
- c) 6
- d) 7

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



1. 2. 3. 4.

7. What is the time difference between these two watches? / Hi kwihi ku hambana exikarhi ka tiwachi letimbirhi?



- a) 4 min
- b) 1 h 4 min
- c) 6 min
- d) 1 h 6 min

8. Which one is the heaviest? / Hi xihi lexi tikaka ngopfu



a)



b)



c)

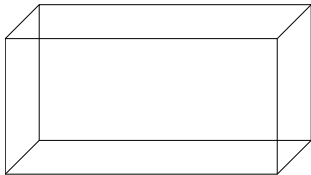


d)

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

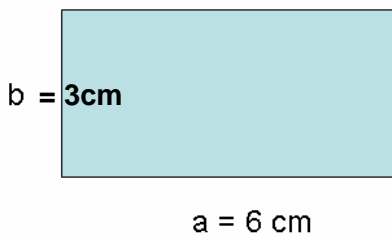
- a) 10 mm
- b) 100 mm
- c) 1000 mm
- d) 10000 mm

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



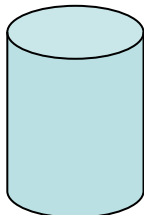
- a) 4
- b) 5
- c) 6
- d) 7

11. If $a = 6 \text{ cm}$ and $b=3\text{cm}$ find the perimeter of the rectangle below. / Loko $a = 6 \text{ cm}$ na $b = 3\text{cm}$ kuma pherimitara ya rhekthengula laha hansi.

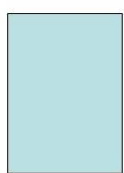


- a) 9 cm
- b) 12 cm
- c) 15 cm
- d) 18 cm

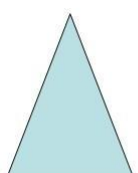
12. If this cylinder was cut using a vertical plane. / Loko silindara leyi yi tsemiwile hi le matlhelo



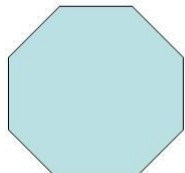
What would be the shape of the cut surface? / Xana ku tava xivumbeko xihi lexi tsemiweke xa le hansi?



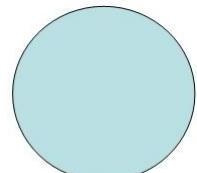
a)



b)



c)



d)

13. Which city had the hottest temperature? / Hi rihi doroba leri nga na maxelo yo hisa swinene?

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

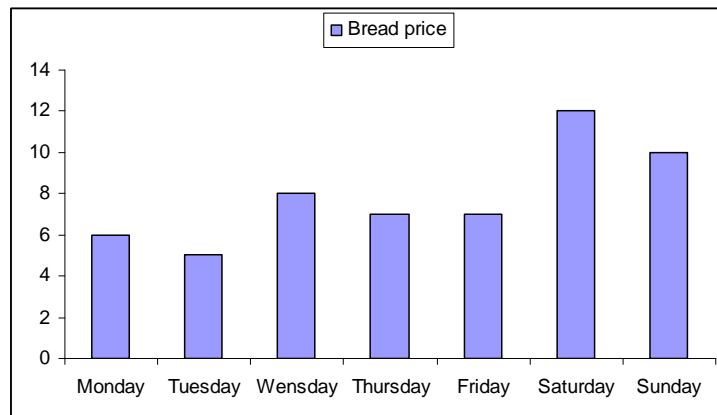
- a) Cape Town
- b) Johannesburg
- c) Harare
- d) Nairobi

14. Find the mean (average) of the following series of numbers: / Kuma nhlayo ya le hansi eka nxaxamelo wa tinomboro leti landzelaka:

13, 17, 20, 40, 40

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

15. Which day is best to buy the bread? / I siku rihi ro antswa ku xava xinkwa?



- a) Monday / Musumbhunuku
- b) Tuesday / Ravumbirhi
- c) Thursday / Ravumune
- d) Sunday / Sonto