

Level 3

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

1. $\left(\frac{1}{2} - \frac{1}{3}\right) - \left(\frac{1}{4} - \frac{1}{3}\right) =$

a) $\frac{1}{12}$

b) $\frac{1}{6}$

c) $\frac{1}{4}$

d) $\frac{1}{3}$

2. What is the place value of 7 in 738? / Xana nkoka wa ndhawu ya 7 eka 738 hi wihi?

- a) 1
- b) 10
- c) 100
- d) 1000

3. 125 % of 160 is? / 125 % ya 160 i?

- a) 140
- b) 160
- c) 180
- d) 200

4. If $3 + ? = 16$, which number should replace? / Loko $3 + ? = 16$, i nomboro yihi leyi faneleke ku siva ?

- a) $y = 10$
- b) $y = 11$
- c) $y = 13$
- d) $y = 24$

5. Find the next number in the sequence! / Kuma nomboro leyi landzelaka eka nxaxamelo!

1 2 3 5 7 11 ?

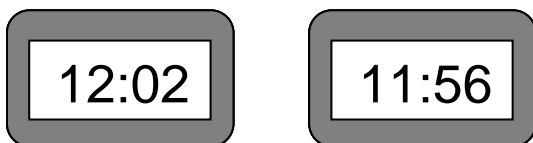
- a) 12
- b) 13
- c) 14
- d) 15

6. Which expression for y is true if /

x	0	1	2	3
y	0	2	4	6

- a) $y = 0$
- b) $y = x$
- c) $y = 2x$
- d) $y = 3x$

7. What's 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. $5.5m^2 =$

- a) 55 cm^2
- b) 550 cm^2
- c) 5500 cm^2
- d) 55000 cm^2

9. Convert 2 and $\frac{3}{4}$ days into minutes / Hundzuluxa 2 na $\frac{3}{4}$ wa masiku kuya eka timinete

- a) 3600
- b) 3660
- c) 3900
- d) 3960

10. 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.

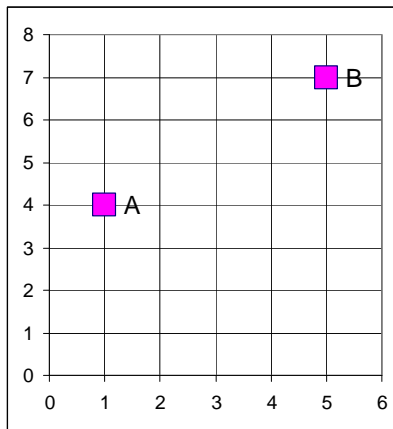


- a) 9 cm
- b) 12 cm
- c) 15 cm
- d) 18 cm

11. If volume of the cube is 8 cm^3 what is its surface? / Loko vholumu ya khubi kuri 8 cm^3 xana vuhanzi byi kule ku fika kwih?

- a) 4 cm^2
- b) 6 cm^2
- c) 12 cm^2
- d) 24 cm^2

12. What is a distance between point A and point B? / Xana i mpfhuka wo tani hi kwih kusuka eka A ku ya eka B?



- a) 3 wa tiyuniti
- b) 4 wa tiyuniti
- c) 5 wa tiyuniti
- d) 7 wa tiyuniti

13. Mark flips a coin 10 times. What is the probability that he obtains heads on his third attempt? / Mark u hundzuluxa mali ya nsimbhi ku ringana ka 10. Xana i kangani a nga kumaka tinhloko loko a ringeta ravunharhu?

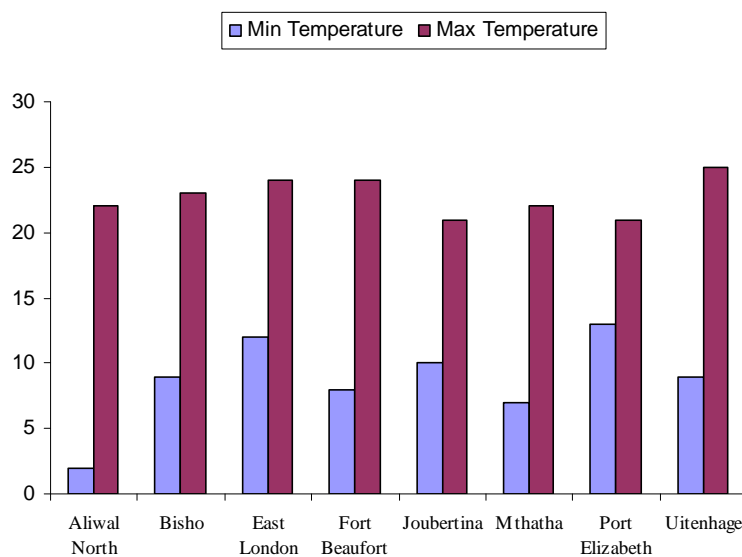
- a) $\frac{3}{80}$
- b) $\frac{3}{20}$
- c) $\frac{1}{8}$
- d) $\frac{1}{2}$

14. Find mean of the following series of numbers: / Kuma ntsengo wa le hansi eka nxaxamelo lowu landzelaka wa tinomboro:

13, 17, 20, 40, 40

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

15. Which town experienced the smallest temperature change in a day / Hi rihi doroba leri nga na ku cinca ka mpimo wa maxelo ya le hansi hi siku



- a) Porth Elizabeth
- b) Port Alfred
- c) East London
- d) Aliwal North