

1. Concept of number

- Write 20,439 in words
.....
- Write 99001 in expanded form
.....
- Write the next number after 48 in roman numbers
.....
- Write the total value of the fourth digit from right to left in the following number: 76825
.....
.....
- Write the short form of the following: $9000 + 600 + 50 + 9$
.....

2. Number pattern

- Write the next number in the following series 3, 6, 9, 12,
.....
- Arrange the following numbers from largest to smallest 136, 631, 163, 613, 361
.....
.....
- Write the two next numbers in the following series X, XV, XX, XXV,
.....
- My brother had 10 chickens. He decided to start eating two chickens every month from January. Which month will he finish eating all the chickens?
.....
- Multiparty election in Tanzania began in 1995. If the election takes place after every 5 years, the election in 2025 will be election number
.....

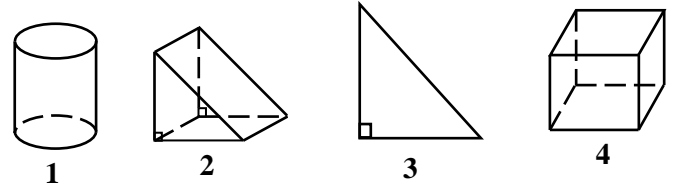
3. Mathematical operations

- What is the product of 29 and 17
.....
.....
- Find the difference between 2000 and 200
.....
.....
- Add:

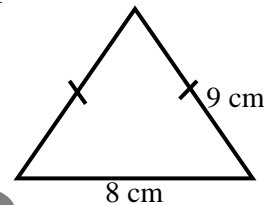
Hours	Minutes
5	38
+ 3	45
- $900 \div 15 =$
- Mashujaa primary school has 812 pupils if 396 are boys, how many girls are there?
.....

4. Measurements, currency, fraction and figures

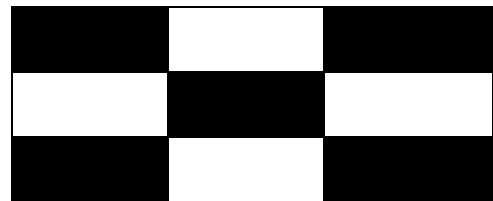
- Mr. Kindole drew the following figures on the blackboard and told Ismail to show a plane figure. Which number indicates that figure?
.....



- Find the perimeter of the following figure.



- The length of grandmother's farm is 20 m. What is the length of the farm in cm?
- Sh. 2000 – sh. 450 = sh.
- What is the fraction of unshaded area?



- The following table shows the number of pupils for four classes in Mwiboma primary school.

CLASS	Number of pupils
I	103
II	117
III	96
IV	110

- Which class has the least number of pupils?
.....
- Find the difference of class III and IV
.....
- What is the total number of pupils in all classes?
- If each desk is used by 3 pupils, how many desks are needed to be used by pupils in class II?
- Which class has the highest number of pupils?
.....

HISABATI		SAYANSI	
Na.	JIBU	Na.	MAJIBU
1	i. Ishirini elfu mia nne thelathini na tisa ii. $90000+9000+0+1$ iii. XLIX iv. 20 v. 9659	1	i. B ii. C iii. D iv. B v. A
2	i. 15 ii. 631, 613, 361,163, 136 iii. XXX, XXXV iv. Mei v. Mara ya 7	2	i. G ii. E iii. A iv. F v. D
3	i. 493 ii. 1800 iii. Saa 9 dakika 23 iv. 60 v. Wasichana 416	3	i. kupinda ii. kupenya iii. kuakisiwa iv. kusharabiwa v. kutawanyika
4	i. 3 ii. Sm 26 iii. Sm 2000 iv. Sh. 1550 v. $\frac{4}{9}$	4	i. Ni yale yaliyochemshwa na kuchujwa na kuhifadhiwa kwenye chombo safi chenye mfuniko. ii. Ili kuwa vimelea vya magonjwa. iii. Yanapotiririka ardhini. iv. Ili kuondoa uchafu. v. Ili yasichafuke.
5	i. Darasa la III ii. Wanafunzi 14 iii. Wanafunzi 426 iv. Madawati 39 v. Darasa la 11	5	MWALIMU ATAFUTIE MAJIBU SWALI HILI

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