

**WIZARA YA ELIMU NA MAFUNZO YA UFUNDI
MTIHANI WA TAIFA WA DARASA LA NNE - 2014**

051

SOMO: HISABATI

JINA LA MTAHINIWA:

JINA LA SHULE:

HALMASHAURI:

MKOA:

MUDA: SAA 1:15




MAELEKEZO:

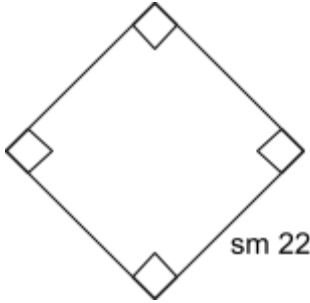
1. Mtihani huu una jumla ya maswali 25.
2. Jibu maswali yote kama ilvyoelekezwa katika kila swali.
3. Majibu ya maswali yote yaandikwe kwenye nafasi zilizotolewa katika kila swali.
4. Kumbuka kuandika jina lako, jina la shule, halmashauri na mkoa.
5. Simu za mkononi na kikokotoo haviruhusiwi kwenye chumba cha mtihani.

maktaba.tetea.org



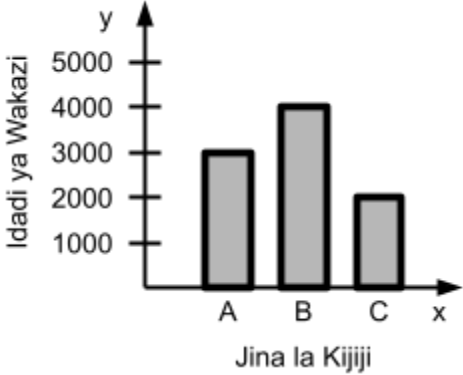
Jibu maswali yafuatayo:

NA.	SWALI	SEHEMU YA KAZI	JIBU
1.	$9 + 117 + 1018 =$		
2.	$1340 - 685$		
3.	$\begin{array}{r} 314 \\ \times 14 \\ \hline \end{array}$		
4.	$13 \overline{)8099}$		
5.	Jumlisha: $27 + 18 =$ _____ (Andika jawabu kwa namba za kirumi).		
6.	Badili XVII kuwa namba za kawaida.		
7.	$\frac{1}{12} + \frac{5}{12} + \frac{4}{12} =$		
8.	$\frac{11}{14} - \frac{8}{14} =$		
9.	Andika sehemu iliyotiwa kivuli. 		
10.	Kuna mistari minyoofu mingapi katika mchoro ufuatao? 		
11.	Urefu wa mstatili ni meta 50 na upana wake ni meta 40. Tafuta eneo lake.		
12.	Tafuta eneo la mraba ambao urefu wa upande wake mmoja ni meta 30 		

13.	Tafuta mzingo wa mraba huu. 														
14.	$m30 + m45 =$														
15.	Badili mm 20 kuwa sentimeta.														
16.	Badili kilogramu 4 kuwa gramu														
17.	Mama anahitaji lita 2 za maziwa. Je atanunua paketi ngapi za maziwa za $\frac{1}{2}$ lita?														
18.	<table style="margin-left: 40px;"> <tr> <td></td> <td>Saa</td> <td>Dakika</td> </tr> <tr> <td></td> <td>6</td> <td>45</td> </tr> <tr> <td>+</td> <td><u>2</u></td> <td><u>59</u></td> </tr> <tr> <td></td> <td>_____</td> <td></td> </tr> </table>		Saa	Dakika		6	45	+	<u>2</u>	<u>59</u>		_____			
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	6	45													
+	<u>2</u>	<u>59</u>													

19.	<table style="margin-left: 40px;"> <tr> <td></td> <td>Saa</td> <td>Dakika</td> </tr> <tr> <td></td> <td>8</td> <td>00</td> </tr> <tr> <td>-</td> <td><u>2</u></td> <td><u>50</u></td> </tr> <tr> <td></td> <td>_____</td> <td></td> </tr> </table>		Saa	Dakika		8	00	-	<u>2</u>	<u>50</u>		_____			
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	8	00													
-	<u>2</u>	<u>50</u>													

20.	Andika muda ufuatao kwa tarakimu. Saa kumi na mbili kasoro robo.														

21.	<p>Idadi ya wakazi katika vijiji vitatu imeoneshwa kwenye grafu ya muhimili ufuatao. Tafuta jumla ya wakazi wa vijiji vyote vitatu.</p>  <p>The bar chart displays the population of three villages, A, B, and C. The vertical axis (y-axis) is labeled 'Idadi ya Wakazi' and has a scale from 0 to 5000 in increments of 1000. The horizontal axis (x-axis) is labeled 'Jina la Kijiji' and has three categories: A, B, and C. The population for village A is 3000, for village B it is 4000, and for village C it is 2000.</p>		
22.	$\begin{array}{r} \text{Sh.} \quad \text{St.} \\ 2680 \quad 30 \\ + \quad 130 \quad 60 \\ \hline \end{array}$		
23.	$\begin{array}{r} \text{Sh.} \quad \text{St.} \\ 1850 \quad 00 \\ - \quad 99 \quad 25 \\ \hline \end{array}$		
24.	$\begin{array}{r} \text{Sh.} \quad \text{St.} \\ 120 \quad 30 \\ \times \quad \quad 4 \\ \hline \end{array}$		
25.	<p>Caroli alinunua bidhaa zifuatazo: machungwa 3 @ Sh. 100, embe 7 @ Sh. 350, mapapai 9 @ Sh. 1000 na paketi 10 za maziwa @ Sh. 650. Alilipa kiasi gani cha fedha kwa bidhaa zote?</p>		