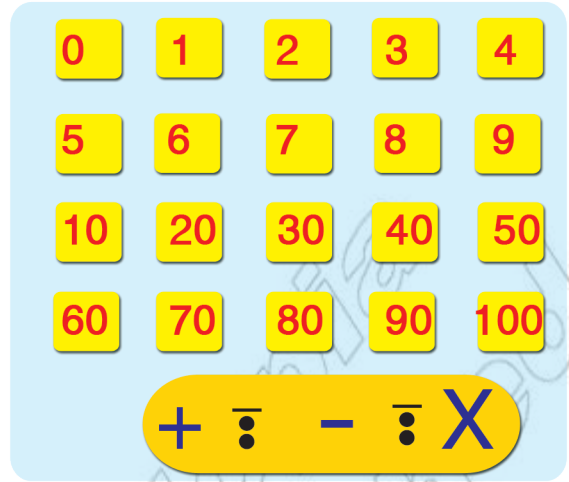


ምዕራፍ ትሸዓተ

መብስ ቁፅርታት ክሳብ 100



9.1 ርባሕ 10 ክሳብ 100

ንጥፈት 1 ዕንፀይቲ ክብሪት ብምቕፃር ርባሕት 10 ግለፁ።

$1 \times 10 = 10$

$10 + 10 = 2 \times 10 = \square$

$3 \times 10 = \square$

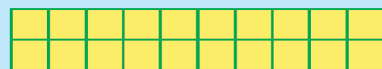
$4 \times 10 = \square$

$5 \times 10 = \square$

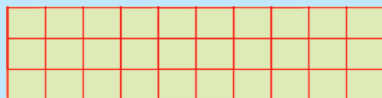
መልመዪ 1 ብርባሕት 10 ግለፁ።



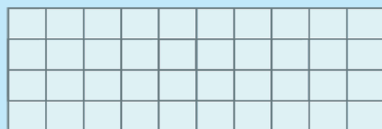
$1 \times 10 = 10$



$2 \times 10 = 20$



$\square \times \square = \square$



$\square \times \square = \square$



ንጥራት 2 አወዳድሩ።

$10 + 10 < 10 + 10 + 10$
 $2 \times \square < 3 \times \square$
 $20 \quad \square \quad 30$

$10 + 10 + 10 + 10$ $10 + 10 + 10 + 10 + 10$
 $4 \times 10 \square 5 \times 10$
 $40 \square 50$

መልመዳ 2 ሀ. ምልክት $<$ ፣ $>$ ፣ $=$

ተጠቅሞኩም አወዳድሩ።

$60 > 40$ $70 \square 80$
 $6 > 4$ $90 \square 20$
 $6 \times 10 > 4 \times 10$ $40 \square 4 \times 10$
 $50 \square 30$



ሀ. ብመራ-ብሕተ 10 ግለፁ።

	6 x 10 = 60
	70
	80
	90
	100

መልመዳ 3 ሰደቻ ምምላሕ

1. ብመሰረት ዝተውሃበ ኣብነት ባዶ ቦታ ምልኡ።

10	20	30				70		90	
1X10	2X10	3X10		5X10				9X10	

2. ንጋድም ኣራብሑ።

3 X 10 =

8 X 10 =

5 X 10 =

4 X 10 =

9 X 10 =

7 X 10 =



ንጥረት 3 ኣባከስ ተጠቂምኩም ደምሩ።

ኣባከስ

ግዲ 100	ግዲ 10	ግዲ 1
--------	-------	------

$$\begin{array}{r} 30 \\ + 10 \\ \hline \end{array}$$

ስደቓ ምድማር

$40 + 20 = \square$

+	ግዲ 10	ግዲ 1
	4	0
	2	0
	<input type="text"/>	<input type="text"/>

ተደማሪ

ተደማሪ

መልመዲ 4 ደምሩ።

$30 + 40 =$	<input style="color: red; font-size: 1.2em; font-weight: bold; border: none; border: 1px solid black;" type="text" value="?"/>
$60 + 20 =$	<input style="color: red; font-size: 1.2em; font-weight: bold; border: none; border: 1px solid black;" type="text" value="?"/>
$20 + 70 =$	<input style="color: red; font-size: 1.2em; font-weight: bold; border: none; border: 1px solid black;" type="text" value="?"/>
$90 +$	<input style="color: red; font-size: 1.2em; font-weight: bold; border: none; border: 1px solid black;" type="text" value="?"/> $= 100$

ንጥራት 4 አባክስ ተጠቂዎቹም አጉድሱ።

አባክስ

$$\begin{array}{r} 30 \\ -20 \\ \hline \square \end{array}$$

ስደቻ ምጉዳል

$90 - 30 = \square$

	ዓ.ዲ. 10	ዓ.ዲ. 1
-	9	0
	3	0
	<input type="text"/>	<input type="text"/>

ጎዳሊ.

አጉዳሊ.

ውዕኢ.

መልመዳ 5 አጉድሱ።

$40 - 30 = \square$

$60 - 20 = \square$

$70 - \square = \boxed{20}$

መልመዳ 6 ነዞም ዝስዕቡ ቃል ግድላት ብጉጅለ ኾይንኩም ስርሑ።

1. ኣብ ሓደ ደንበ 60 ኣላሕም፣ 10 ኣብዑርን 20 ኣጣዑን ኣለዉ። ኣብቲ ደንበ ብጠቐላላ ክንደይ ክፍቲ ኣለዉ?

60 + 10 + 20 = ?

2. ኣብ ሓደ ኣኼባ 50 ደቂ ኣንስትዮን 50 ደቂ ተባዕትዮን እንተልዮም ኣብቲ ኣኼባ ክንደይ ተኣካባይ ኣሎ?

50 + 50 = ?

3. ኣብ ሓደ መምሃሪ ክፍሊ 40 ተምሃሮ ኣለዉ። ካብዚኦም 30 ኣዋልድ እንተኾይነን ክንደይ ኣወዳት ኣለዉ?

? + 30 = 40

4. ኣነ ቁፅሪ እየ። 50 እንትውሰኽኒ 90 ይኸዉን። ኣነ መን እየ?

? + 50 = 90



9.2. መብስ ቁፅርታት ካብ 21 ክሳብ 100

ንጥፊት 5 ደምሩ።

$10 + 1 = \square$

$10 + 3 = \square$

$20 + 2 = \square$

$\square + \square = \square$

$\square + \square = \square$

ዓዲ 100	ዓዲ 10	ዓዲ 1
\square	$+$	$\square = \square$
$2 \times 10 + 3 = 23$		

ዓዲ 100	ዓዲ 10	ዓዲ 1
\square	$+$	$\square = \square$

መልመዲ 7 ባዶ ቦታ ምልኡ።

$10 + 9 = \square$	$\square + 60 = 65$
$30 + 7 = \square$	$7 + \square = 97$

ንጥፈት 6 ብድማር በዓል ክልተ ሆሄን በዓል ሓደ ሆሄን ግለፁ።

መልመዲ 8 ዋጋ ሳንዲቕ ድለዩ።

1. $43 = 40 + 3$
2. $59 = \square + \square$
3. $78 = \square + \square$
4. $\square = 80 + 8$
5. $17 = \square + \square$



9.3. ቕደም ስዓብ መሰል ቁጥሮቻት ክሳብ 100

መልመዳ 9 ብቕደም ስዓብ ዝጎደለ ቁጥሪ ምልኡ።

1.

20			23			26			
----	--	--	----	--	--	----	--	--	--

2.

34			37				41		43
----	--	--	----	--	--	--	----	--	----

3.

49				53					58
----	--	--	--	----	--	--	--	--	----

4.

	57					62			65
--	----	--	--	--	--	----	--	--	----

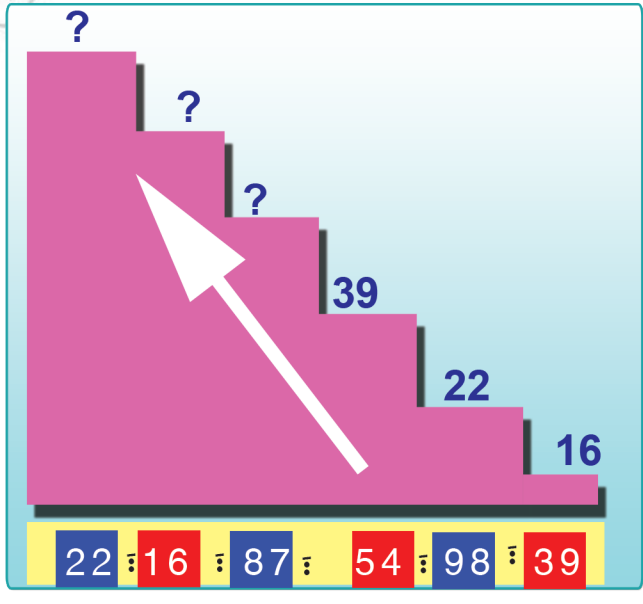
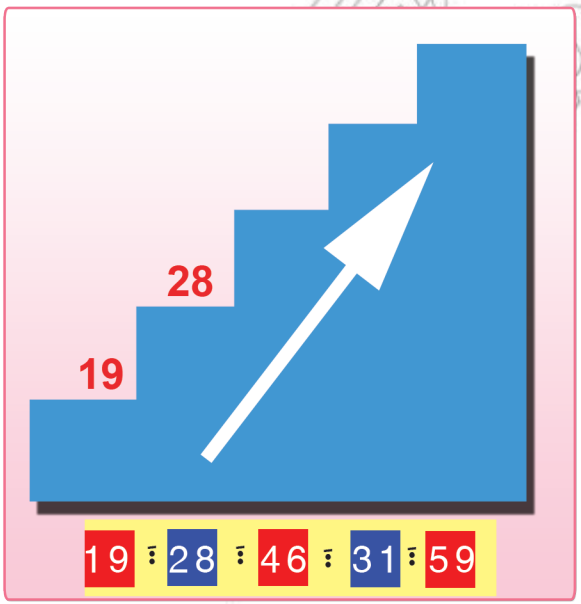
መልመዳ 10 ብመሰረት ኣብነት ብቕደም ስዓብ ሰርዑ።

<p>1. 73፣ 72፣ 78፣ 76 72 < 73 < 76 < 78</p>	<p>3. 18፣ 26፣ 19፣ 29፣ 32 _____</p>
<p>2. 31፣ 13፣ 62፣ 27 _____</p>	<p>4. 75፣ 82፣ 99፣ 80 _____</p>

ንጥፈት 7 ዝነደለ ቁፅሪ ምልኡ።

1	2	3	4	5		7	8	9	10
11	12	13	14	15	16	17	18	19	20
	22	23		25	26	27	28	29	
31	32	33	34	35	36	37	38		40
41		43	44	45	46	47			50
51	52	53	54	55	56			59	
61	62	63	64	65		67	68	69	
71	72	73			76	77	78		80
81	82	83	84	85	86	87	88		90
91		93	94	95		97		99	100

መልመዳ 11 ካብ ዝነኣሰ ናብ ዝዓበየ ብኸደም ሰዓብ ፅሓፉ።





መልመዳ 12

ሀ. ቀዳማይ ቁፅሪ ፅሁፉ።

19	20	?	70	?	85
?	22	?	76	?	62
?	27	?	79	?	40

ለ. ስዓባይ ቁፅሪ ፅሁፉ።

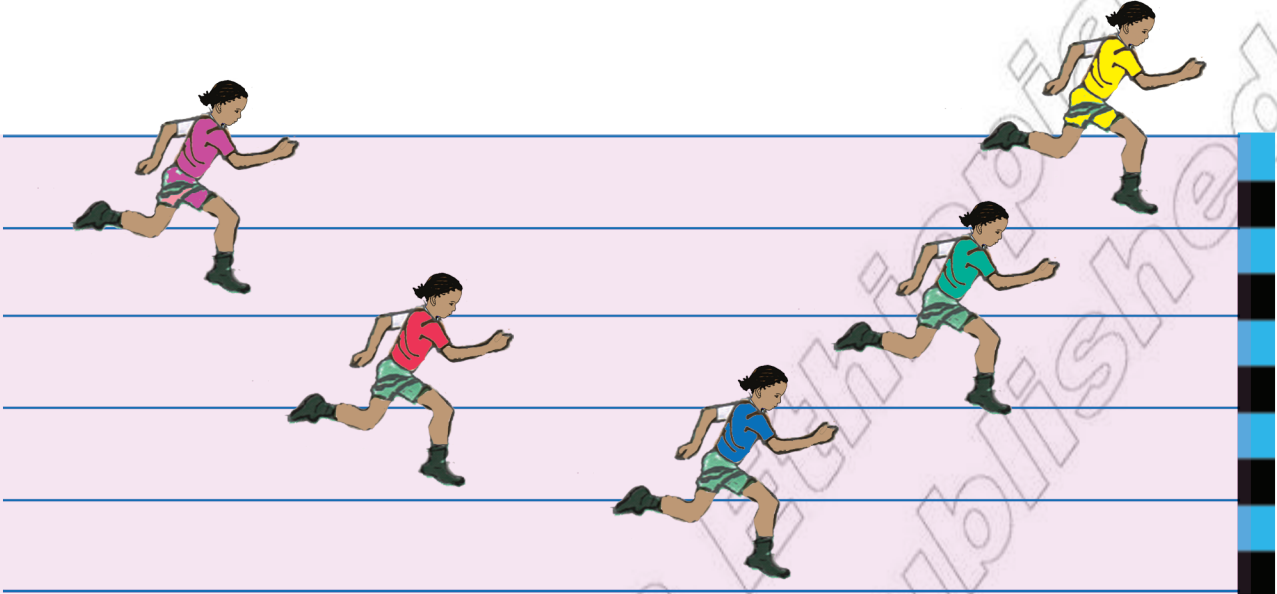
29	30	62	?	94	?
33	?	67	?	55	?
49	?	77	?	69	?

ሐ. ኣብ ማእኸል ዝርከብ ቁፅሪ ፅሁፉ።

24	25	26	58	?	60	45	?	47
35	?	37	81	?	83	75	?	77
43	?	45	96	?	98	51	?	53



ንጥራት 8 ነቶም ጎዮይቲ ብምፅዛብ ካብ ቀደማይ ክሳብ መወዳእታ ብደረጃ ስርዑ።



መልመዲ 13 ካብ ኣበባ ብምጅማር መስርዖም ፅሓፉ።



ኣበባ

መሓመድ

ሓድጉ

ፋ.ጢ.ማ

ኣበባ _____ 1(ቀዳመይቲ)

መሓመድ _____

ሓድጉ _____

ፋ.ጢ.ማ _____



9.4. ስርዓት ዋጋ ዓዲ ቁፅርታት ክሳብ 100

ንጥራት 9 ብኣባኸስ ግለፁ።

14		<table border="1"> <tr> <td>ዓዲ 10</td> <td>ዓዲ 1</td> </tr> <tr> <td>1</td> <td></td> </tr> </table>	ዓዲ 10	ዓዲ 1	1	
ዓዲ 10	ዓዲ 1					
1						
23		<table border="1"> <tr> <td>ዓዲ 10</td> <td>ዓዲ 1</td> </tr> <tr> <td></td> <td>3</td> </tr> </table>	ዓዲ 10	ዓዲ 1		3
ዓዲ 10	ዓዲ 1					
	3					
47		<table border="1"> <tr> <td>ዓዲ 10</td> <td>ዓዲ 1</td> </tr> <tr> <td></td> <td></td> </tr> </table>	ዓዲ 10	ዓዲ 1		
ዓዲ 10	ዓዲ 1					

መልመዲ 14 ብምትንታን ብዓድታት ቁፅሪ ግለፁ።

	ቁፅሪ	ዓዲ 10	ዓዲ 1
ብምትንታን	25 = 2X10 + 5	2	5
	96 = 9X10 + 6	9	6

ቁፅሪ	ዓዲ 10	ዓዲ 1
78	7	8
69		
44		
86		