

# ምዕራፍ ሰለስተ

ሙሉ እና ቁፅርታት ካብ 0 ክሳብ 20

0	1	2	3	4	5
6	7	8	9	10	
11	12	13	14	15	
16	17	18	19	20	

## ንጥፈት 1

ሀ. ኣብ ሕድሕድ ኦም ክንደይ ኣዕዋፍ ኣለዎ?



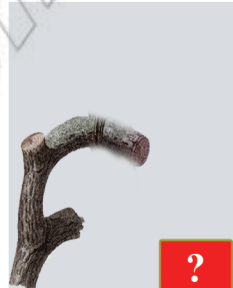
3



?

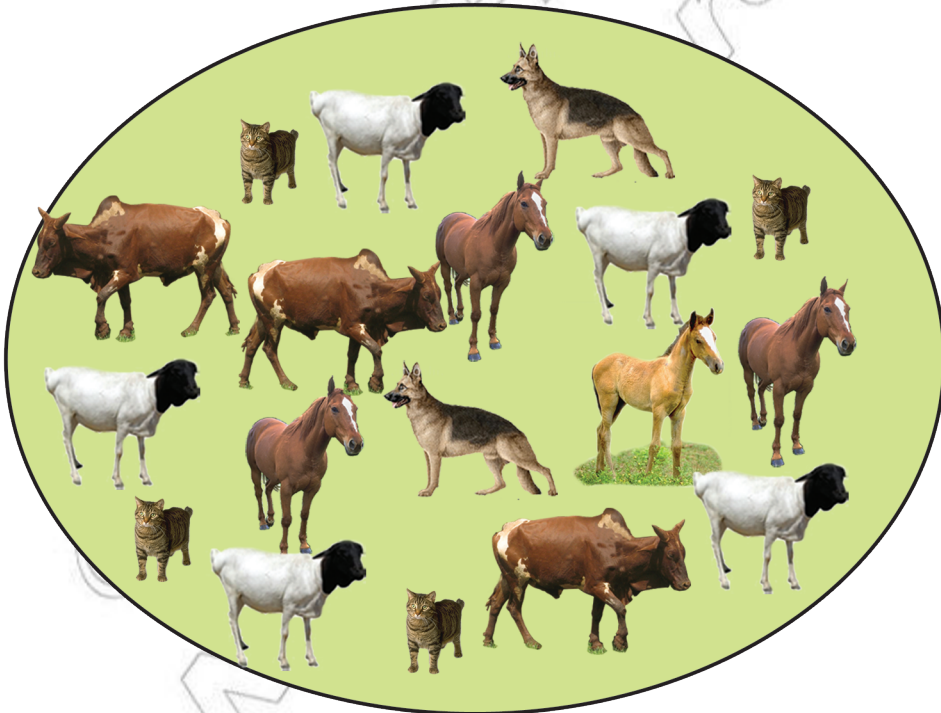


1



?

ለ. በዝሒ ሕድሕድ ዓይነት እንስሳ ፅሓፉ።



2



4



?



?



?



?



?



**ንጥራት 2** ዋጋ ሕድሕድ ኣቕሓ ድለዩ።

$6 - 1 = 5$

$6 - 2 = [?]$

$6 - 0 = [?]$

$6 + 1 = [?]$

$6 + 3 = [?]$

$6 + 0 = [?]$

- 11
- 12
- 13
- 14
- 15
- 16
- 17
- 18
- 19
- 20

**መልመዳ 1** ካብ ዝነኣሶ ናብ ዝዓበየ ኣቐምጡ።

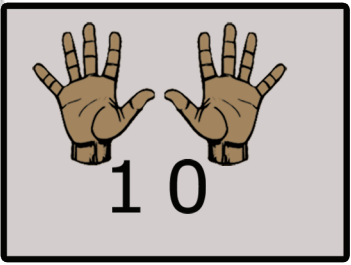



3.2. መሰረታዊ ቁጥርታት ካብ 0 ክሳብ 20ን ንቅደም ሰዓቦምን

ንጥፊት 3 ዋጋ ሳንዳኝ ድለዩ።

$1 + 1 =$	<input style="border: 1px solid red; width: 30px; height: 20px; display: inline-block; vertical-align: middle;" type="text" value="?"/>	
$2 + 1 =$	<input style="border: 1px solid red; width: 30px; height: 20px; display: inline-block; vertical-align: middle;" type="text" value="?"/>	
$3 + 1 =$	<input style="border: 1px solid red; width: 30px; height: 20px; display: inline-block; vertical-align: middle;" type="text" value="?"/>	
$4 + 1 =$	<input style="border: 1px solid red; width: 30px; height: 20px; display: inline-block; vertical-align: middle;" type="text" value="?"/>	
$5 + 1 =$	<input style="border: 1px solid red; width: 30px; height: 20px; display: inline-block; vertical-align: middle;" type="text" value="?"/>	
$6 + 1 =$	<input style="border: 1px solid red; width: 30px; height: 20px; display: inline-block; vertical-align: middle;" type="text" value="?"/>	
$7 + 1 =$	<input style="border: 1px solid red; width: 30px; height: 20px; display: inline-block; vertical-align: middle;" type="text" value="?"/>	
$8 + 1 =$	<input style="border: 1px solid red; width: 30px; height: 20px; display: inline-block; vertical-align: middle;" type="text" value="?"/>	

**9 + 1 = 10**



ንጥፊት 4 ዋጋ ሳንዳኝ ድለዩ።

		$10 + 1 =$	<input style="border: 1px solid red; width: 40px; height: 20px; display: inline-block; vertical-align: middle;" type="text" value="11"/>		
		$10 +$	<input style="border: 1px solid red; width: 40px; height: 20px; display: inline-block; vertical-align: middle;" type="text" value="?"/>	$=$	<input style="border: 1px solid red; width: 40px; height: 20px; display: inline-block; vertical-align: middle;" type="text" value="12"/>
		$10 +$	<input style="border: 1px solid red; width: 40px; height: 20px; display: inline-block; vertical-align: middle;" type="text" value="?"/>	$=$	<input style="border: 1px solid red; width: 40px; height: 20px; display: inline-block; vertical-align: middle;" type="text" value="13"/>
		$10 +$	<input style="border: 1px solid red; width: 40px; height: 20px; display: inline-block; vertical-align: middle;" type="text" value="?"/>	$=$	<input style="border: 1px solid red; width: 40px; height: 20px; display: inline-block; vertical-align: middle;" type="text" value="14"/>
		$10 +$	<input style="border: 1px solid red; width: 40px; height: 20px; display: inline-block; vertical-align: middle;" type="text" value="?"/>	$=$	<input style="border: 1px solid red; width: 40px; height: 20px; display: inline-block; vertical-align: middle;" type="text" value="15"/>









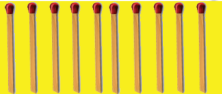



- 11 12 13 14 15 16 17 18 19 20

**መልመዳ 2** ዝጎደለ ፅሓፊ፡፡

1	2	?	4	5
6	7	?	9	?
11	12	?	14	?

**ንጥፈት 5** ብምቕጻር ዝጎደለ ምልኡ፡፡

		$10 + \boxed{?} = \boxed{16}$
		$10 + \boxed{?} = \boxed{17}$
		$10 + \boxed{?} = \boxed{18}$
		$10 + \boxed{?} = \boxed{19}$
		$10 + 10 = \boxed{20}$

**መልመዳ 3** ዝጎደለ ፅሓፊ፡፡

1	2	3	?	?	?	7	?	9	?
11	?	?	14	15	?	?	?	19	?



**መልመዲ 4** ቀዳማይ ቁፅሪ ዕሓፉ።

**መልመዲ 5** ሰዓባይ ቁፅሪ ዕሓፉ።

?	6
?	12
?	11
?	20
?	18

7	?
9	?
15	?
11	?
19	?

**መልመዲ 6** አብ ማእኸል ዘሎ ቁፅሪ ዕሓፉ።

**መልመዲ 7** ቀዳማይን ሰዓባይን ቁፅርታት ዕሓፉ።

7	?	9
11	?	13
14	?	16
18	?	20
10	?	12

	7	
	15	
	19	
	12	
	9	

**ንጥፈት 6** ምልክታት **<** **=** **>** ተጠቒምኩም ኣወዳድሩ።

13	?	13
12	?	18
11	?	11

14	?	16
18	?	14
19	?	12

19	?	11
12	?	8
9	?	12

- 11
- 12
- 13
- 14
- 15
- 16
- 17
- 18
- 19
- 20

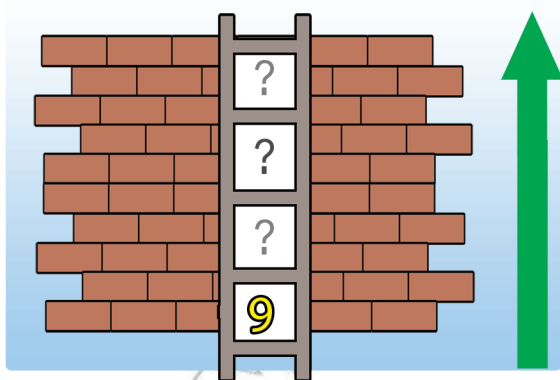
**መልመዳ 8** ብቕደም ስዓብ ባዶ ቦታታት ምልኡ።

6	7			10	
13	14				
15					
11					

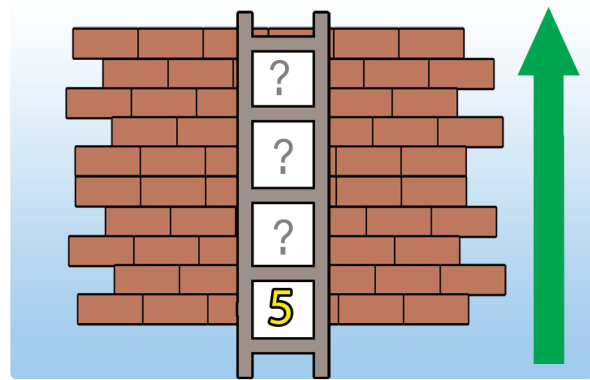
**መልመዳ 9** ብቕደም ስዓብ ተደላዩ ቁፅሪ ፅሓፉ።

1		3		5	
11	12			15	
					17
					20
					13

**መልመዳ 10** ካብ ዝነኣስ ናብ ዝዓበዩ ፅሓፉ።



- 9
- 13
- 11
- 15



- 14
- 19
- 5
- 17



### 3.3. ስርዓት ዋጋ ዓድታት

**ንጥራት 7** ዋጋ ዓዲ ዓስርተን ዓዲ ሓደን ፍለዩ።

$13 = 10 + 3$

ዓስርተታት

ሓደታት

ዓዲ ዓስርተ	ዓዲ ሓደ
1	3

$18 = 10 + \square$

ዓስርተታት

ሓደታት

ዓዲ ዓስርተ	ዓዲ ሓደ

$12 = 10 + \square$

ዓስርተታት

ሓደታት

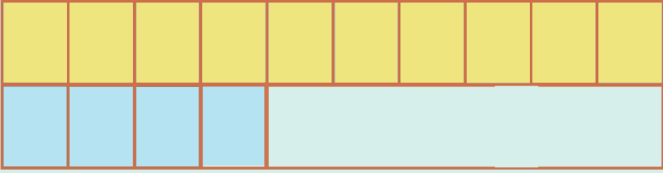
ዓዲ ዓስርተ	ዓዲ ሓደ

**መልመዲ 11** በቢ ዓደም ፅሓፉ።

	ዓዲ ዓስርተ	ዓዲ ሓደ
16	1	6
11		
17		
19		
20		

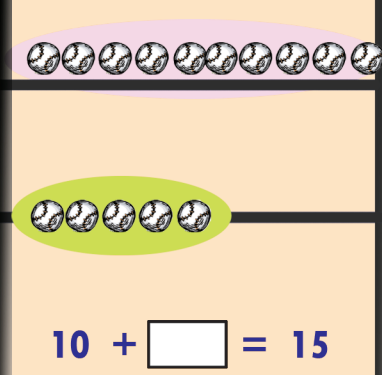
- 11 12 13 14 15 16 17 18 19 20

**ንጥረት 8** ብዓዲ ዓስርተን ዓዲ ሓደን መደቡ።




	ዓዲ ዓስርተ	ዓዲ ሓደ
14	?	?

$14 = 10 + \square$



	ዓዲ ዓስርተ	ዓዲ ሓደ
15	?	?

$10 + \square = 15$



	ዓዲ ዓስርተ	ዓዲ ሓደ
17	?	?

$17 = 10 + \square$

**መልመዳ 12** ብድማር ዓስርተ ተንትኑ።

$11 = 10 + \square$	$19 = 10 + \square$
$12 = 10 + \square$	$15 = 10 + \square$
$17 = 10 + \square$	$13 = 10 + \square$
$16 = 10 + \square$	$14 = 10 + \square$
$10 = 10 + \square$	$20 = 10 + \square$