

ምዕራፍ

5

99 209 782 1000

250 + 7 = 257

1 600 999

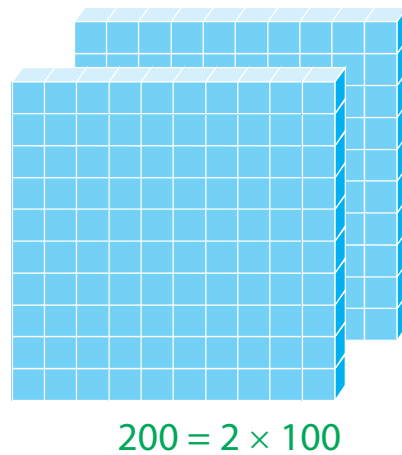
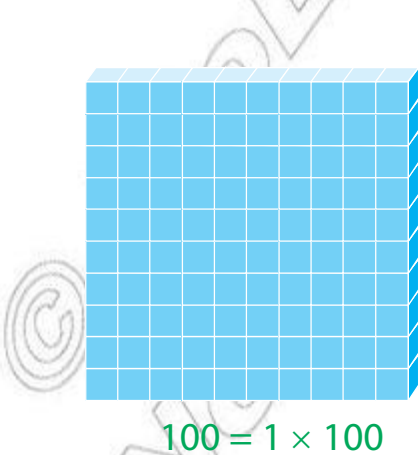
ክሳብ 1000 ዘስዉ መሰን ቁፅርታት

5.1 ክሳብ 1000 ዘስዉ ርባሓት 100



ካብነት 1

ኣብ ሕድሕድ እዚ መንደቕ ክንደይ ጡብ ኣሎ?



ክፍተት

ክፍለ-1000 ዘመን ለጠቅላላ 100

- | | | |
|------------------------|----------------------|------------------------|
| ➤ $100 = 1 \times 100$ | $400 = 4 \times 100$ | $700 = 7 \times 100$ |
| ➤ $200 = 2 \times 100$ | $500 = 5 \times 100$ | $800 = 8 \times 100$ |
| ➤ $300 = 3 \times 100$ | $600 = 6 \times 100$ | $900 = 9 \times 100$ |
| | | $1000 = 10 \times 100$ |

መጠቀሚያ 1

ዝግጁ ለጠቅላላ 100 ጠቅላላ::

×	100
1	100
2	
3	
4	
5	500
6	
7	
8	
9	
10	1000

መጠቀሚያ 2

1. ዝግጁ ለጠቅላላ 100 ደብዳቤ፣ ክፍለ-100 ደብዳቤ ደግሞ ማሳሰቢያ::

×	1	2	3		5	6			9	
100	100			400	500		700	800		1000

ምዕራፍ 5 ክፋብ 1000 ዘስጢ ሙሉስ ቁፅርታት

2. ዝገደቡ ቁፅርታት ፅሓፉ።



3. ክንደይ ኪሎግራም ሽኮር ኣሎ?



- 4. ኣብ ሓደ ጣቢያ ፊልሲ 6 መስርዓት ኣለዉ። ኣብ ሕድሕድ መስርዕ 100 ፊልስታት ቀላሚጦስ እንተለዩም ኣብቲ ጣቢያ ብሓፈሻ ክንደይ ፊልሲ ቀላሚጦስ ኣሎ?
- 5. ኣቦ ሰናይት መዐደጊ ቐምሽ ኢሎም ብር 200 ሂቦምዎ። ኣዲኣ ድማ ንጫማ መዐደጊ ኢለን ብር 100 ሂቦንኣ። ብጠቐላላ ሰናይት ክንደይ ብር ተዋሂባ?

ኣብነት 2

$$500 \text{ ሊትር} = 300 \text{ ሊትር} + 200 \text{ ሊትር}$$

$$400 \text{ ሊትር} = 100 \text{ ሊትር} + 300 \text{ ሊትር}$$

መስመዲ 3

ሕድሕድ ተደመርቲ ብርባሓት 100 ግለፁ።

- 1. $200 = \underline{\quad} + \underline{\quad}$
- 2. $600 = 200 + \underline{\quad}$
- 3. $700 = 300 + \underline{\quad}$
- 4. $800 = \underline{\quad} + 600$
- 5. $900 = 400 + \underline{\quad}$
- 6. $1000 = 700 + \underline{\quad}$

ዕድ 7.፩

ኣብ ሓደ ቤት ትምህርቲ ካብ 1^ይ ክሳብ 4^ይ ዘሰዉ በዝሒ ተምሃሮ ኣብዚ ዘሰጠ ሰደጃ ተዋሂቡ ኣሉ።

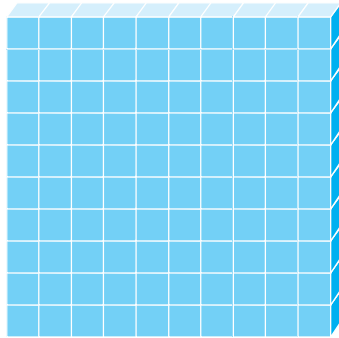
ደረጃ ክፍሊ	በዝሒ ተምሃሮ	
	ተባ	ኣን
1 ^ይ	300	300
2 ^ይ	300	200
3 ^ይ	200	200
4 ^ይ	200	200

ነዘም ዘሰጠ ሕታት እናተመደዮም መልሱ።

- ኣብ 1^ይ ክፍሊ ዝመሃሩ ተምሃሮ በዝሒም ክንደይ እዩ?
- ኣብ 2^ይ ክፍሊ ዝመሃሩ ተምሃሮ በዝሒም ክንደይ እዩ?
- ኣብ 3^ይ ክፍሊ ዝመሃሩ ተምሃሮ በዝሒም ክንደይ እዩ?
- ኣብ 4^ይ ክፍሊ ዝመሃሩ ተምሃሮ በዝሒም ክንደይ እዩ?
- ኣብቲ ቤት ትምህርቲ ካብ ዝመሃሩ ተምሃሮ በዝሒ ደቂ ተባዕትዮ ክንደይ እዩ?
- ኣብቲ ቤት ትምህርቲ ካብ ዝመሃሩ ተምሃሮ በዝሒ ደቂ ኣንስትዮ ክንደይ እዩ?
- በዝሒ ኣብ 1^ይ ክፍሊ ዝመሃሩ ደቂ ኣንስትዮ ካብ በዝሒ ደቂ ተባዕትዮ ብክንደይ ይበልጥ?
- በዝሒ ኣብ 4^ይ ክፍሊ ዝመሃሩ ደቂ ተባዕትዮ ካብ በዝሒ ኣብ ራብዓይ ክፍሊ ዝመሃሩ ደቂ ኣንስትዮ ብክንደይ ይበልጥ?

© M
Not to

5.2 ካብ 101 ክሳብ 1000 ዘስዉ መብኒ ቁፅርታት



100 ኩባት



1 ኩብ

$$100 + 1 = 101$$



ብር 100



ብር 2

$$100 + 2 = 102$$

ኣብነት 1

+	1	2	3	4	5	6	7	8	9
100	101	102	103	104	105	106	107	108	109

ኣስተወዕኖ

1፣ 2፣ 3፣ 4፣ 5 ... ኣብ ልዕሊ 100 ኣንትንድምር ከክንዲ ኣብ መወዳኔታ 100 ዘሎ ባዶ ኣቲ ተደማሪ ቁፅሪ ንትክኦ።

ንጥፈት 1

ብመሰረት ኣቲ ኣብነት ዘገደሉ ቁፅርታት ምልክ።

+	1	2	3	4	5	6	7	8	9
100									109
200				204					
300		302				306			
400			403					408	
500	501						507		
600			603					608	
700					705				709
800							807		
900			903						

ክብነት 2

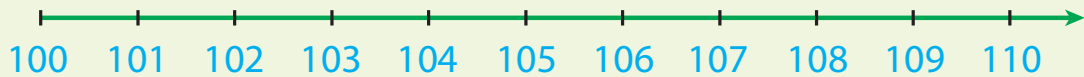
$$307 = 300 + 7$$

መስመዲ 4

ሕድሕድ ተደማሪ ብርባሕ 100ን ብበዓል ሓደ ሆሂ ቁፅርን ግሰ።

1. $506 = \underline{\quad} + \underline{\quad}$
2. $908 = \underline{\quad} + \underline{\quad}$
3. $104 = \underline{\quad} + \underline{\quad}$
4. $809 = \underline{\quad} + \underline{\quad}$
5. $205 = \underline{\quad} + \underline{\quad}$
6. $604 = \underline{\quad} + \underline{\quad}$

ክብነት 3



ብመሰረት እቲ ክብነት ዝገደሰ ምልክ።

1.

200 204 208
2.

300 306 310
3.

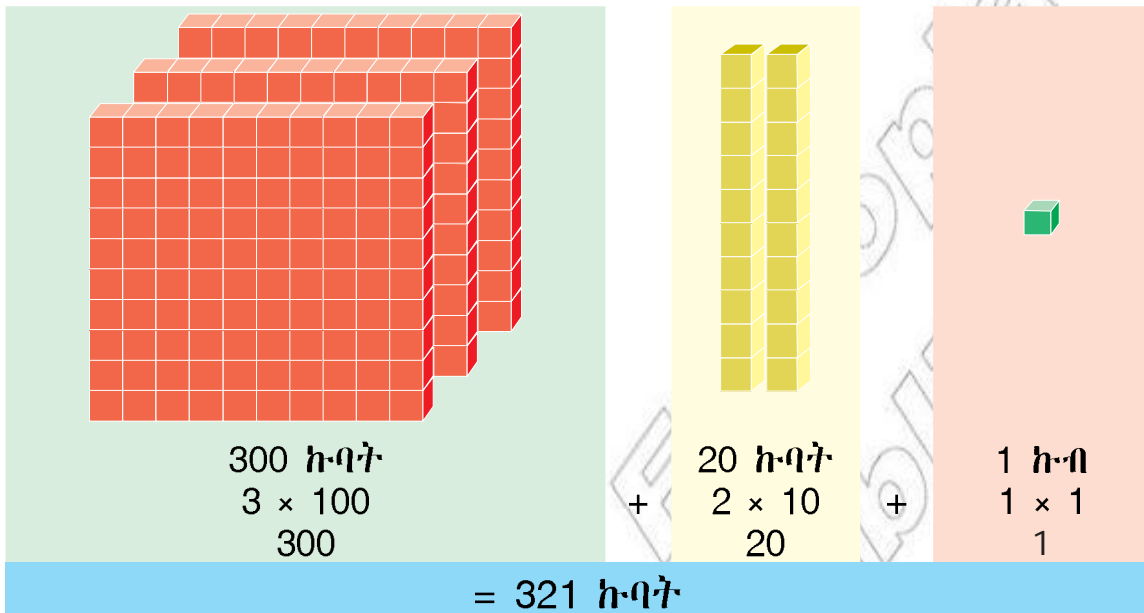
400
4.

500 505 508
5.

900 901 908

5.3 ዋጋ ዓድታት

ኣብነት 4



ንጥፈት 2

ነዘም ዘስዕቡ ብዋጋ ዓዲ ከመይ ከምዘትንተኑ ብጉጅስ ኾይንኩም ተመደዩ፡፡

ሀ. $123 = \underline{\quad} + \underline{20} + \underline{\quad}$

ለ. $345 = \underline{\quad} + \underline{\quad} + \underline{5}$

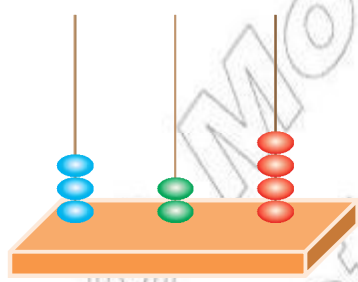
ሐ. $247 = \underline{\quad} + \underline{\quad} + \underline{\quad}$

መ. $764 = \underline{\quad} + \underline{\quad} + \underline{\quad}$

ረ. $536 = \underline{\quad} + \underline{\quad} + \underline{\quad}$

ሰ. $874 = \underline{\quad} + \underline{\quad} + \underline{\quad}$

ኣብነት 5



ኣብቲ ስእሊ ዝረኣ ብዋጋ ዓድታት ዝተሰርፀ ኣባክስ እዩ፡፡ ኣብ ዓዲ ሓዲ 4 ኩዕሾ፣ ኣብ ዓዲ ዓስርተ 2 ኩዕሾን ኣብ ዓዲ ሚአቲ ድማ 3 ኩዕሾ ተቐሚጠን ኣለዎ፡፡

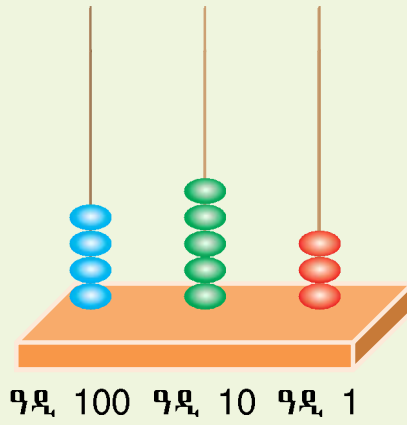
በቲ ኣባክስ ዝተገለፀ ቁፅሪ $324 = 300 + 20 + 4$

ዓዲ 100 ዓዲ 10 ዓዲ 1

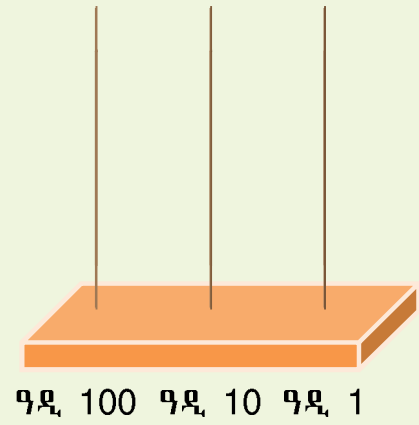
መጠሪያ 5

1. ንሕድሕድ ሕፃን ዘወክሉ ኩሶሾ ሕብቲ ሕብከስ ግለጹ።

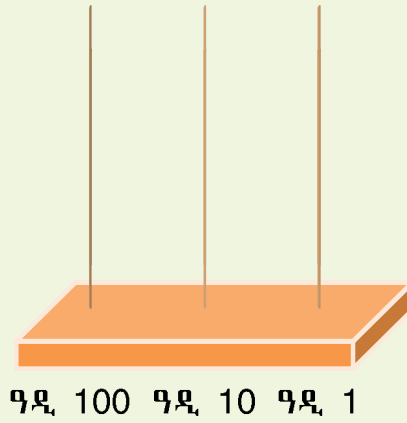
$453 =$



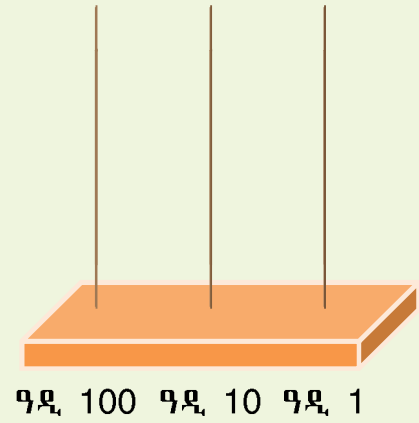
$672 =$



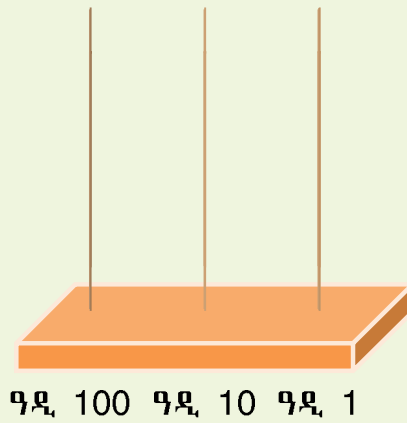
$326 =$



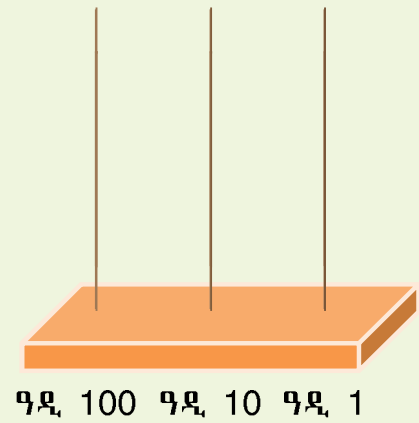
$745 =$



$545 =$



$392 =$



ምዕራፍ 5 ክሳብ 1000 ዘስዉ መሰኸ ቁፅርታት

2. ኣብ ኤድኤድ ዓድታት ቁፅሪ ክኸመጡ ዝገበኹም ቁፅርታት ፅሓፉ።

ቁፅሪ	ዓዲ 100	ዓዲ 10	ዓዲ 1
423	4	2	3
376			
473			
675			
984			
863			
234			

5.4 ኸደም ሰዓብ ክሳብ 1000 ዘስዉ መሰኸ ቁፅርታት

ኣብነት 1

ነቲ ተዋሂቡ ዘሎ ጨረር ቁፅሪ ኣስተውዕሉ።



- 101 ኣብ መንጎ 100 ን 102ን ይርከብ። ስለዚ ናይ 101 ቀዳማይ ቁፅሪ 100 እንትኾን ሰዓባይ ድማ 102 እዩ።
- ብተመሳሳሊ ኣገባብ ን105 ቀዳማይ ቁፅሪ 104 እንትኾን ሰዓባይ ቁፅሪ ድማ 106 እዩ።

መስመዲ 6

ብመሰረት እቲ ኣብነት ነዞም ዘስዕቡ ስርሑ።

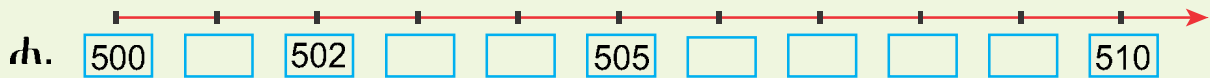
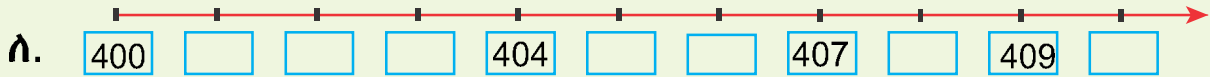
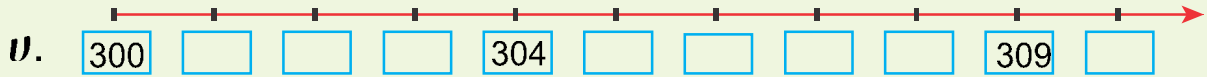


- ሀ. ን 201 ቀዳማይ ቁፅሪ _____ እዩ።
- ለ. ን 206 ሰዓባይ ቁፅሪ _____ እዩ።

ሐ. ን 207 ቀዳማይ ቁፅሪ _____ እንትኾን ሰዓባይ ቁፅሪ ድማ _____ እዩ።

መ. ን 203 ሰዓባይ ቁፅሪ _____ እዩ።

2. ዝገደቡ ቁፅርታት ምልኡ።

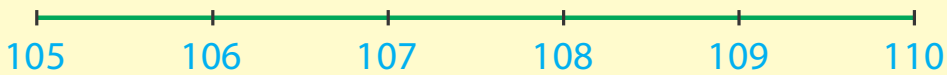


3. ናይዞም ዝሰጡ ቁፅርታት ቀዳማይ ቁፅሪ ፅሓፉ።

- | | | |
|--------|--------|--------|
| ሀ. 304 | ለ. 308 | ሐ. 405 |
| መ. 506 | ረ. 407 | ሰ. 502 |

4. ናይቶም ኣብ ሕቶ ቁፅሪ 3 ዝተገለጹ ቁፅርታት ሰዓባይ ቁፅሪ ፅሓፉ።

ኣስተውዕኑ



- ኣብ መንገ 105 ን 110ን ዘሰጡ ቁፅርታት ብቑድም ሰዓብ 106፣ 107፣ 108ን 109ን እዮም።
- 106 ካብ 107 ደንኡ። ብምልክት እንትግለጹ ድማ $106 < 107$ ።
- 109 ካብ 108 ደበል። ብምልክት እንትግለጹ ድማ $109 > 108$ ።



ንጥረት 3

መስመር ቁፅሪ ኣብ ደፍተርኩም ብምስራሕ ኣብ መንጎ ሕድሕድ ፅምዒ እዞም ዝስዕቡ ቁፅራታት ዘለዉ ሙሉስ ቁፅራታት ክመይ ክምዝዝርዝሩ ተመያዮ።

- | | |
|------------------|------------------|
| 1. ኣብ 100 ን 105ን | 4. ኣብ 500 ን 506ን |
| 2. ኣብ 203 ን 208ን | 5. ኣብ 607 ን 612ን |
| 3. ኣብ 309 ን 316ን | 6. ኣብ 790 ን 796ን |

መስመሩ 7

>፣ < ወይ = ብምጥቃም ነዞም ዝስዕቡ ኣወዳድሩ።

- | | |
|----------------|----------------|
| ሀ. 786 ___ 684 | ለ. 234 ___ 221 |
| ሐ. 407 ___ 407 | መ. 846 ___ 842 |
| ሰ. 640 ___ 643 | ረ. 323 ___ 325 |

© MOE, FDI
Not to be rep