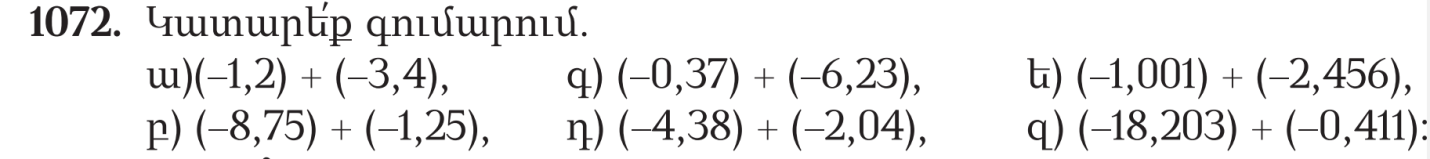
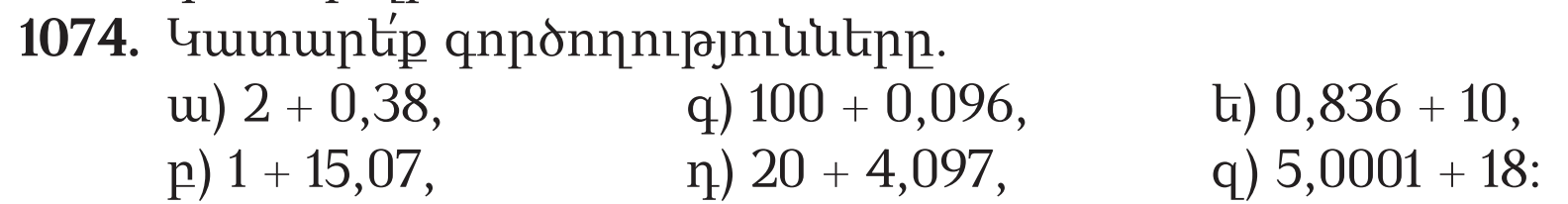
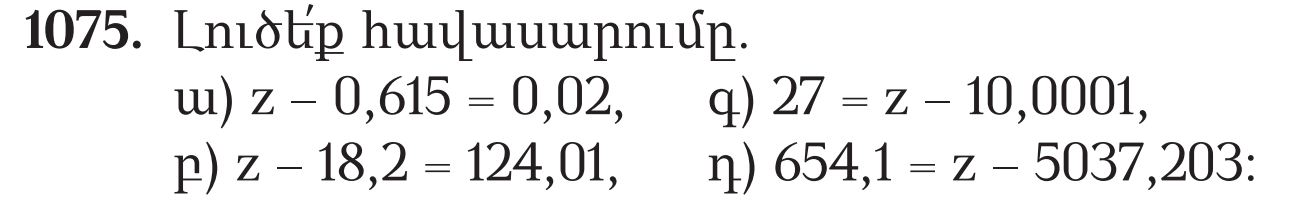
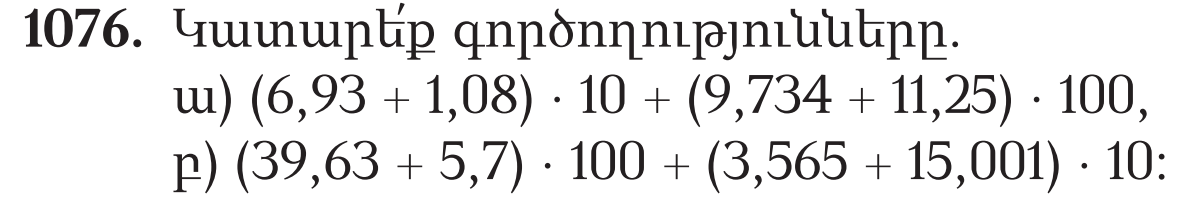
  
Ա)45,625  
Բ)1,721  
Գ)161,803  
Դ)1119,6923  
Ե)11,87  
Զ)0,00217

  
Ա)-4,6  
Բ)-10,00  
Գ)-6,60  
Դ)-6,42  
Ե)-3,457  
Զ)-18,614

  
Ա)2,38  
Բ)16,07  
Գ)100,096  
Դ)24,097  
Ե)10,836  
Զ)23,0001

  
Ա)Z=0,635  
Բ)Z=142,21  
Գ)Z=37,0001  
Դ)Z=5691,303

  
Ա)(6,93+1,08)=8,01  
(9,734+11,25)=20,984  
8,01\*10=80,1  
20,984\*100=2098,4  
80,1+2098,4=2178,5

Բ)(39,63+5,7)=45,33  
3,565+15,001=18,566  
45,33\*100=4533  
18,566\*10=185,66  
4533+185,66=4718,66

  
3,25+0,64=3,89  
3,25+10,02=13,27  
10,02+0,64=10,66