The Huli language is a Trans-New Guinea language spoken in Papua New Guinea.

**E1.** The perfect squares from 1 to 100 are written in Huli below, in scrambled order. Perfect squares are the numbers 1, 4, 9, 16, 25, ... that are the products of multiplying a whole number by itself (e.g. $4 = 2 \times 2$). On your answer sheet, write the corresponding numbers in Arabic numerals (e.g., the number twelve is written as 12 in Arabic numerals).

a. ngui ki, ngui tebone-gonaga waragaria  
b. mbira  
c. ngui dau, ngui waragane-gonaga waragaria  
d. nguira-ni pira  
e. nguira-ni mbira  
f. dira  
g. maria  
h. ngui tebo, ngui mane-gonaga maria  
i. ngui ma, ngui dauni-gonaga maria  
j. ngui waraga, ngui kane-gonaga pira

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a.  
b.  
c.  
d.  
e.  
f.  
g.  
h.  
i.  
j.  
```

**E2.** Four consecutive numbers are written in Huli below, in increasing order. Write the corresponding numbers in Arabic numerals.

ngui ka, ngui haline-gonaga bearia  
ngui ka, ngui haline-gonaga hombearia  
ngui ka, ngui haline-gonaga haleria  
ngui ka, ngui haline-gonaga deria

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(E) Be There, or Be Squared (2/2)

E3. Write the following numbers in Huli.

   a. 2
   b. 4
   c. 6
   d. 7
   e. 22
   f. 44
   g. 66
   h. 77
   i. 88
   j. 173

   a. 
   b. 
   c. 
   d. 
   e. 
   f. 
   g. 
   h. 
   i. 
   j. 

   [Image 180x18 to 432x63]