```
140ijk Enter Vi with logical product Sj and Vk
141ijk Enter Vi with logical product Vj and Vk
142ijk Enter Vi with logical difference Sj and Vk
143ijk Enter Vi with logical difference Vj and Vk
144ijk Enter Vi with logical sum Sj and Vk
145ijk Enter Vi with logical sum Vj and Vk
146ijk Enter Vi with Sj masked into Vk
147ijk Enter Vi with Vj masked into Vk
150ijk Enter Vi with Vj elements shifted left Ak
151ijk Enter Vi with Vj elements shifted right Ak
152ijk Enter Vi with Vj long shifted left Ak
       Enter Vi with Vj long shifted right Ak
153ijk
        Enter Vi with floating product Si * Vk
1541.jk
155ijk
        Enter Vi with floating product Vj * Vk
        Enter Vi with reciprocal iteration 2 - Vj * Vk
156ijk
        Enter Vi with reciprocal square root iteration 3 - Vj * Vk
157ijk
160ijk
        Enter Vi with integer sum Sj + Vk
161ijk Enter Vi with integer sum Vj + Vk
162ijk Enter Vi with integer difference Sj - Vk
163ijk Enter Vi with integer difference Vj - Vk
164ijk Enter Vi with population count of Vj
165ij- Enter Vi with leading zero count in Vj
166i-k Enter Vi with reciprocal approximation Vk
167i-k Enter Vi with reciprocal square root approximation Vk
1701jk Enter Vi with floating sum Sj + Vk
171ijk Enter Vi with floating sum Vj + Vk
172ijk Enter Vi with floating difference Sj - Vk
173ijk Enter Vi with floating difference Vj - Vk
174i-k Enter Vi with integer form of floating Vk
175i-k Enter Vi with floating form of integer Vk
176ijk Enter Vi with compressed Iota Sj and Sk
177ijk (same as above)
```