

→ Крайни на основата:

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Задача № 5  
Лист № 1 / 1

→ Основа - 20

→ Помощна основа - 5

→ 80

→ 400

→ 1 → 5: 1 - niŋkin 4 - siŋeere  
2 - ŋhiŋni 5 - kaŋkwo  
3 - taanre

→ 6 → 9:  $baa d \rightarrow 5 + d$   $\left\{ \begin{array}{l} baa + niŋkin \rightarrow baani \\ baa + siŋeere \rightarrow baasiŋeere \end{array} \right.$   
( $d \in [1; 4]$ )

~~→ 10 → 10: kε~~

→ 11 → 19:  $kε na d \rightarrow 10 + d$   $\sim 20$ : berjaaga  
( $d \in [1; 9]$ )  $\sim 80$ : ŋkhi  
 $\sim 400$ : kamrwo

→ 21 → 39:  $berjaaga na d$  ( $d \in [1; 19]$ )  
 $\sim 20 + d$

→ 40 → 79:  $\forall \beta (na) d \rightarrow 20 * \beta + d$  ( $\beta \in [2; 3]$ )  
( $d \in [0; 19]$ )

→ 80 → 159:  $\text{ŋkhi } (na) d \rightarrow 80 + d$  ( $d \in [0; 79]$ )

→ 160 → 399:  $\text{ŋkhi } \beta (na) d \rightarrow 80 * \beta + d$  ( $\beta \in [2; 4]$ )  
( $d \in [0; 79]$ )

→ 400 → 799:  $\text{kamrwo } (na) d \rightarrow 400 + d$  ( $d \in [0; 399]$ )

→ 800 → :  $\text{kamrwo } \beta (na) d \rightarrow 400 * \beta + d$  ( $\beta \geq 2$ )  
( $d \in [0; 399]$ )

(na) → na изнага, ако  $d=0$



