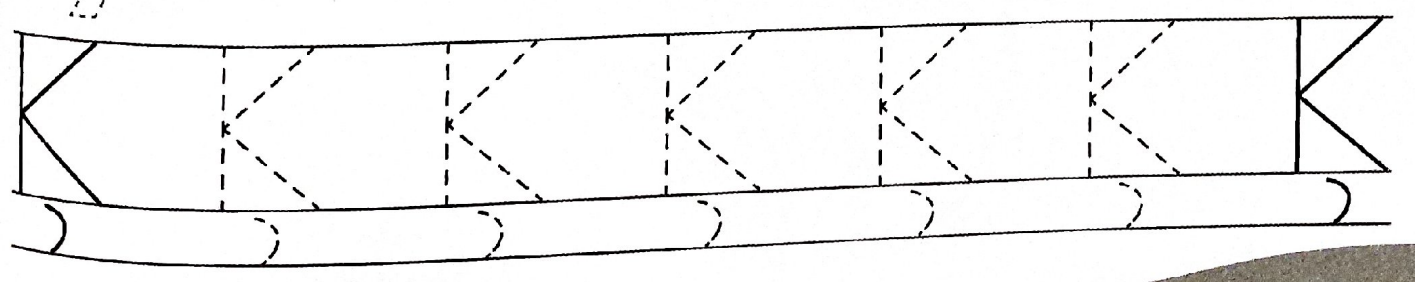
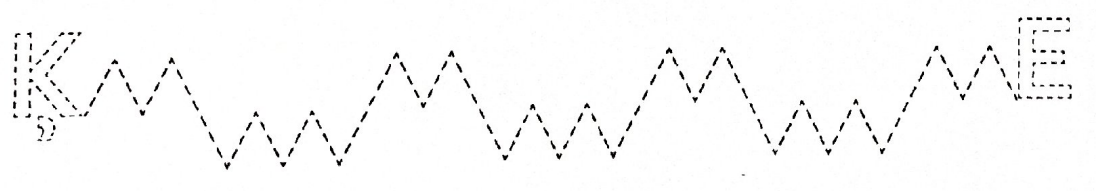
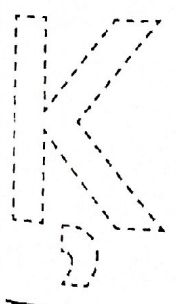
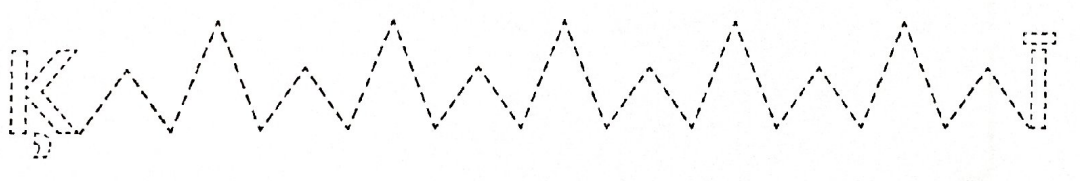
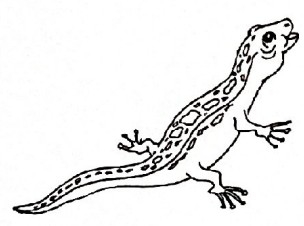
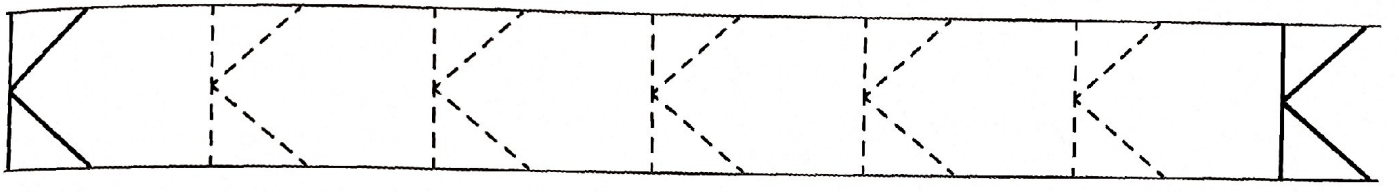
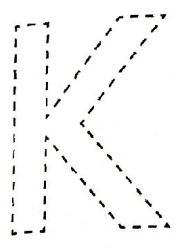
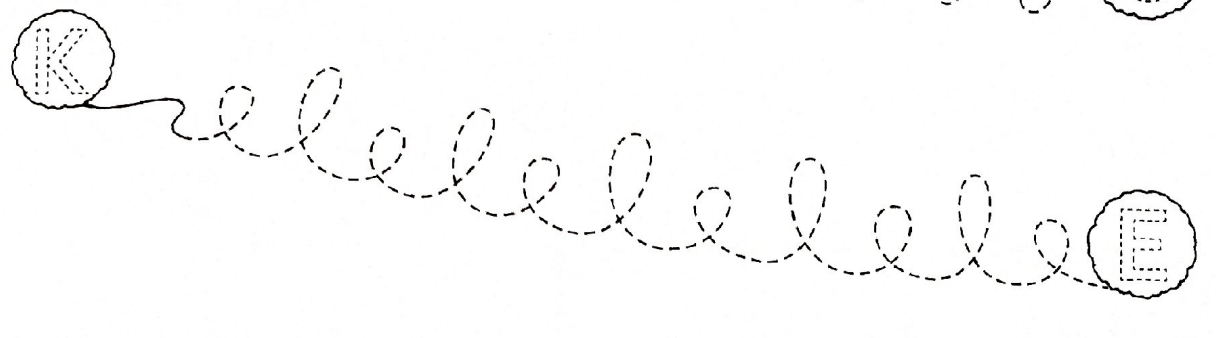
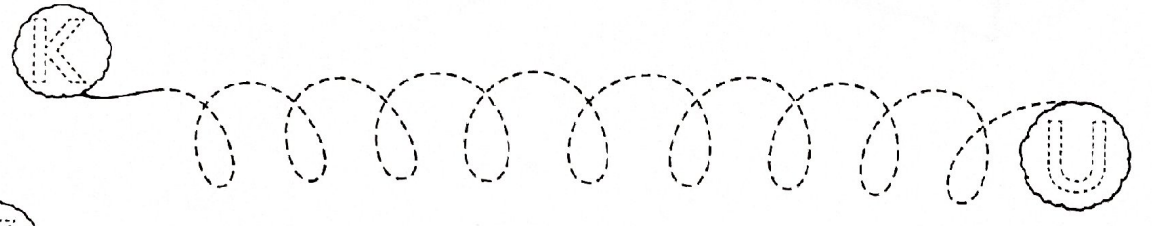
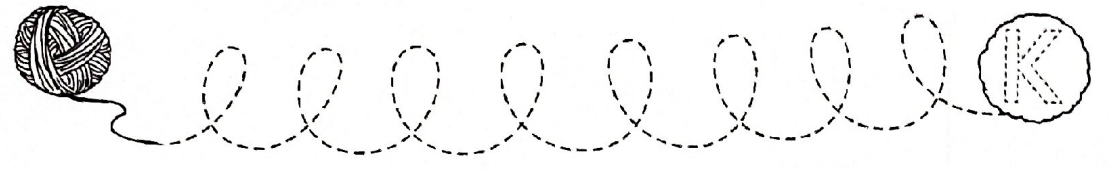
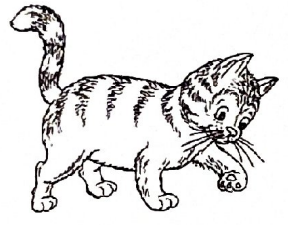
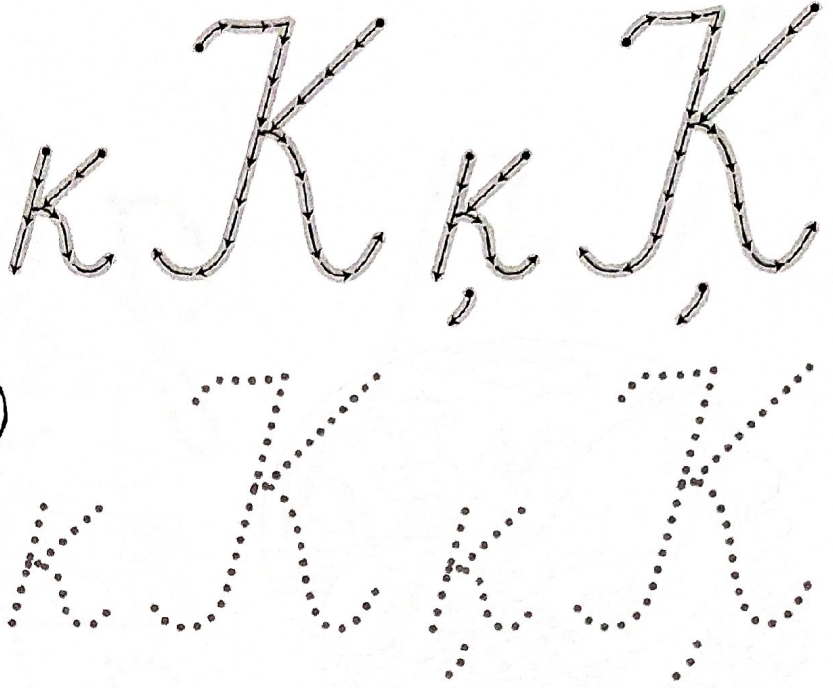


43. darba lapa



k, K, ķ, Ķ rakstīšana



k k

ķ ķ ķ ķ ķ ķ ķ ķ ķ ķ ķ ķ ķ ķ ķ ķ ķ ķ ķ ķ

K K

Ķ Ķ Ķ Ķ Ķ Ķ Ķ Ķ Ķ Ķ Ķ Ķ Ķ Ķ Ķ Ķ Ķ Ķ Ķ

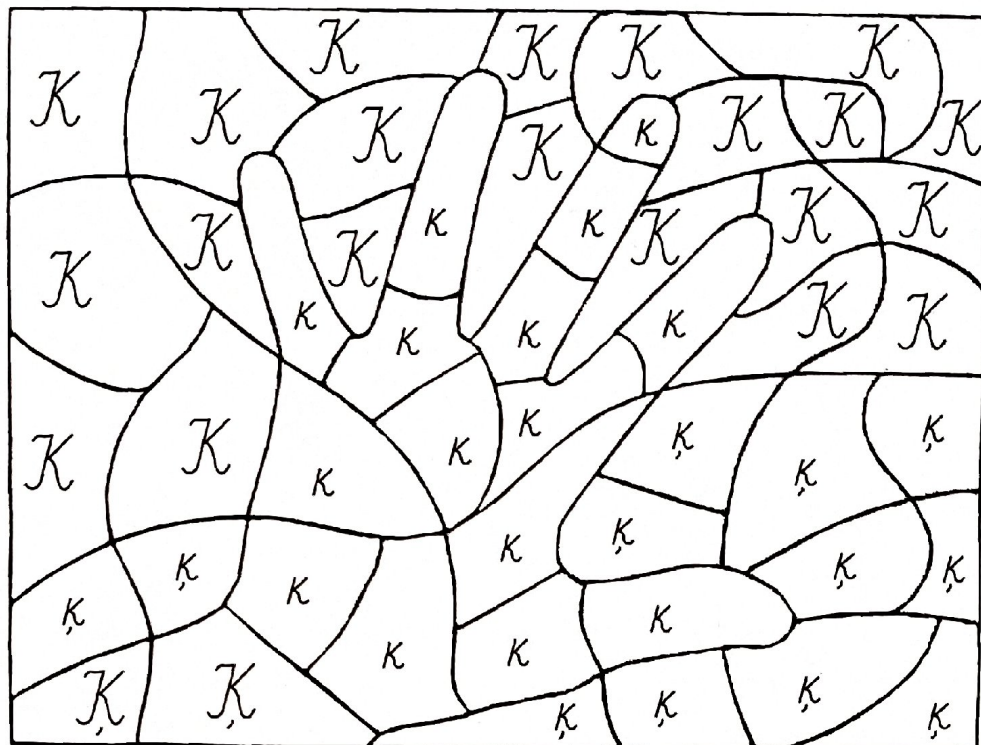
ķ ķ

K K

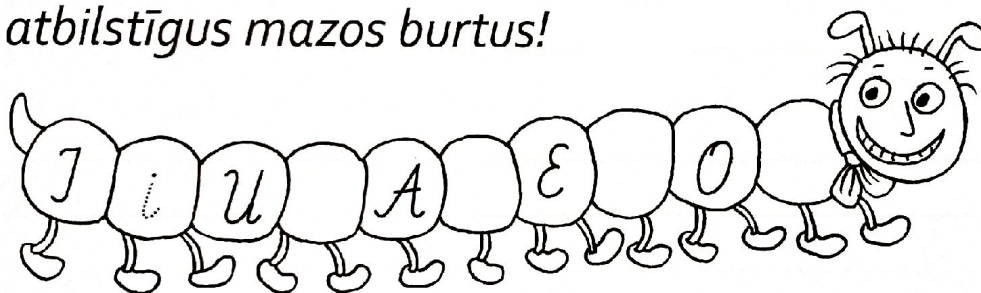
Ķ Ķ Ķ Ķ Ķ Ķ Ķ Ķ Ķ Ķ Ķ Ķ Ķ Ķ Ķ Ķ Ķ Ķ

Ceļš ar k, ķ

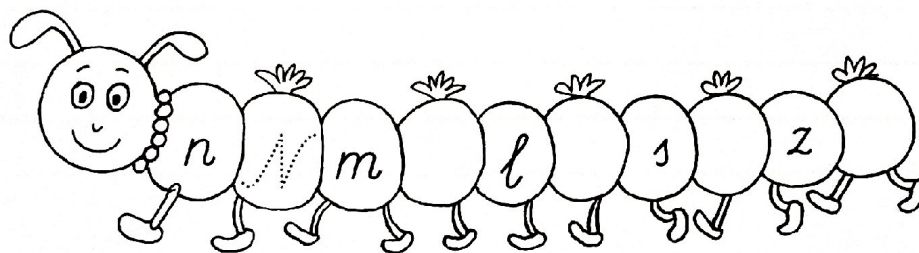
Krāso! *κ* brūns, *ķ* zaļš, *Κ* zils, *Ḳ* sarkans.



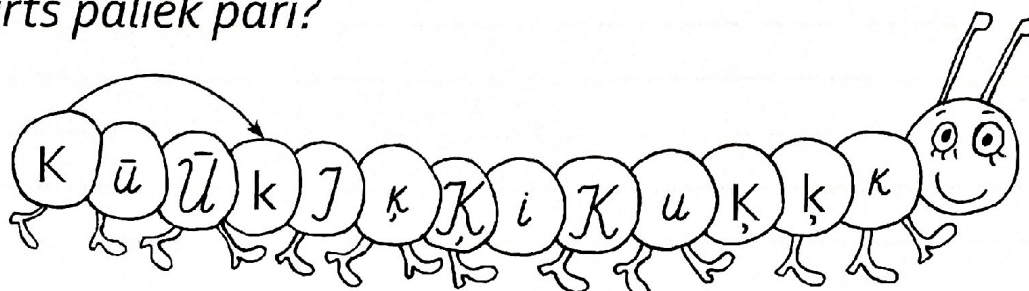
Uzraksti atbilstīgus mazos burtus!



Uzraksti atbilstīgus lielos burtus!



Savieno lielo burtu ar atbilstīgu mazo burtu!
Kurš burts paliek pāri?



k, K, ķ, Ķ lasīšana un rakstīšana

Lasi!

Sliņķis, ne kaķis!

Nav muļķis, bet našķis:

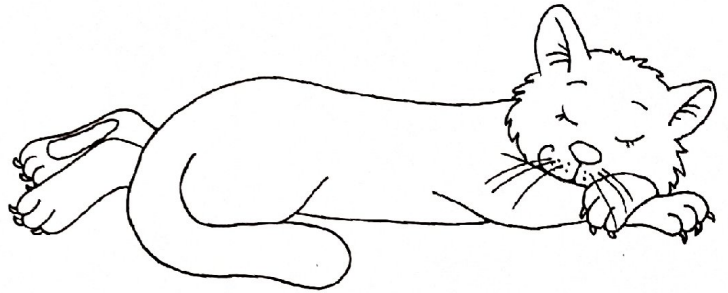
Kārs uz speķi un šķiņķi.

Guļ izstiepies kā zeķe.

Un — peles vairs neķer.

Neķer.

(Ziedonis Purvs)



Raksti!

K K K K

ķ ķ ķ ķ

KAKIS

K K K

ķ ķ ķ

Noraksti dzejolī pasvītrotos vārdus!

Piesien balonu!

Risini! Piesien balonu pie atbilstošā rezultāta!

Math problems on heart-shaped balloons:

- $2 + 4$
- $0 + 2$
- $2 + 5$
- $7 + 0$
- $1 + 2$
- $3 + 1$
- $1 + 4$

Number line: 0, 1, 2, 3, 4, 5, 6, 7

Math problems on circular balloons:

- $7 - 4$
- $7 - 6$
- $7 - 2$
- $7 - 3$
- $7 - 1$
- $7 - 7$
- $7 - 5$
- $7 - 0$

Number line: 0, 1, 2, 3, 4, 5, 6, 7