

11. Mitu paari on sokke? Koosta avaldis. Arvuta.



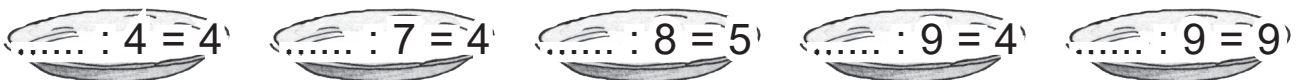
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Vastus:

12. Jaga. Kontrolli korrutamisega.

$21 : 3 = 7$ $7 \cdot 3 = 21$	$24 : 8 = \dots\dots$ $\dots\dots \cdot \dots\dots = \dots\dots$	$35 : 5 = \dots\dots$ $\dots\dots \cdot \dots\dots = \dots\dots$
$42 : 6 = \dots\dots$ $\dots\dots \cdot \dots\dots = \dots\dots$	$56 : 7 = \dots\dots$ $\dots\dots \cdot \dots\dots = \dots\dots$	$30 : 6 = \dots\dots$ $\dots\dots \cdot \dots\dots = \dots\dots$

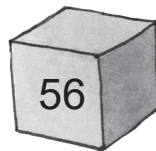
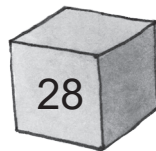
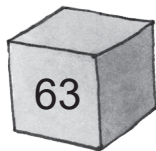
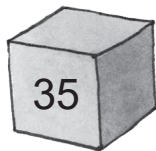
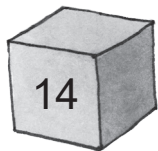
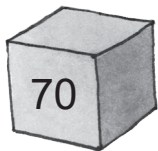
13. Leia igale koogile taldrik. Ühenda joonega.



14. Täida tabel.

Jagatav	36	15	32	72	49	45	42	64
Jagaja	6	3	4	8	7	5	6	8
Jagatis								

15. Vähenda arve 7 korda. Kirjuta avaldis. Arvuta.



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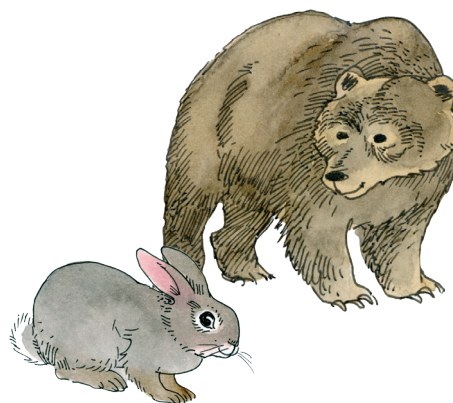
16. Lahenda ülesanne.

Karud võivad elada kuni 30 aastaseks.

Hall-jäneste keskmine elu-iga on

5 korda lühem.

Mitu aastat elavad hall-jänessed?



17. Ühenda avaldis ja vastus joonega.

$25 : 5$ **6**

$80 : 8$ **28**

$81 : 9$ **50**

$54 : 9$ **0**

$8 \cdot 6$ **10**

$5 \cdot 10$ **9**

$6 \cdot 0$ **5**

$4 \cdot 7$ **48**

$35 : 7$ **5**

18. Leia puuduvad arvud.

