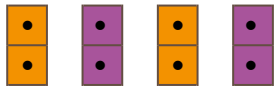
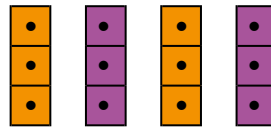


Y _____ /20 p. K _____ /20 p. S _____ /20 p. Nähtyt: _____

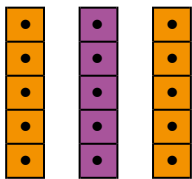
1. Mer-kit-se las-ku. Las-ke.



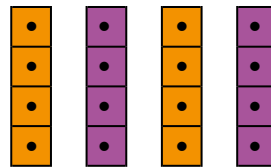
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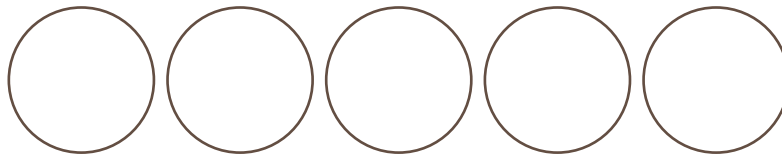


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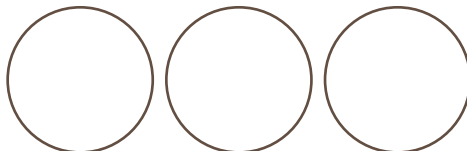
_____ /8 p.

2. Jaa lau-ta-sil-le piir-tä-mäl-lä ta-san.

a) 10 pa-lik-kaa



b) 15 pa-lik-kaa



_____ /4 p.

3. Vä-ri-tä.

a)

•	•	•	•	•	•	•	•	•	•	•	•
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$3 + 3 + 3 + 3 = 12$

b)

•	•	•	•	•	•	•	•	•	•	•	•
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$4 + 4 + 4 = 12$

_____ /4 p.

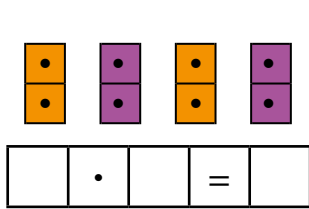
4. Las-ke. $4 + 4 =$ _____ $5 + 5 =$ _____

Täy-den-nä. $3 + 3 +$ _____ $= 18$

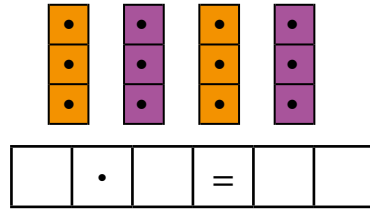
_____ /4 p.

Y _____ /20 p. K _____ /20 p. S _____ /20 p. Nähnyt: _____

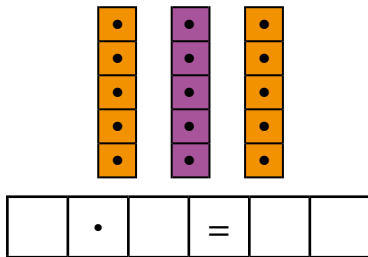
1. Mer-kit-se las-ku. Las-ke.



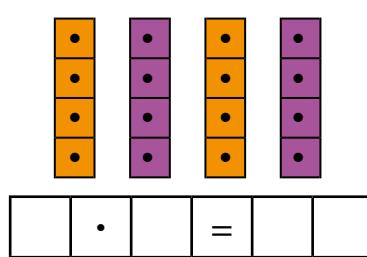
[] · [] = [] [] []



[] · [] = [] [] [] []



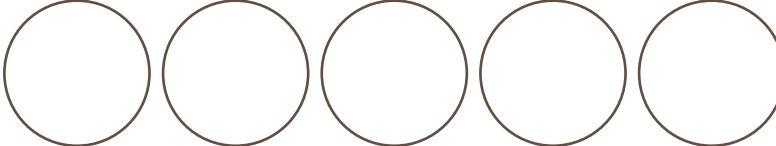
[] · [] = [] [] [] [] []

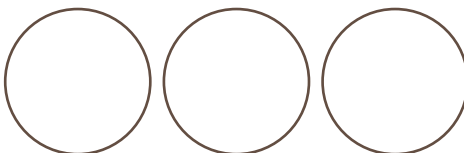


[] · [] = [] [] [] []

_____/8 p.

2. Jaa lau-ta-sil-le piir-tä-mäl-lä tasan.

a) $\frac{10}{5}$ 

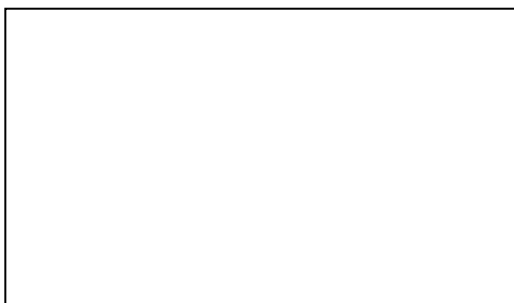
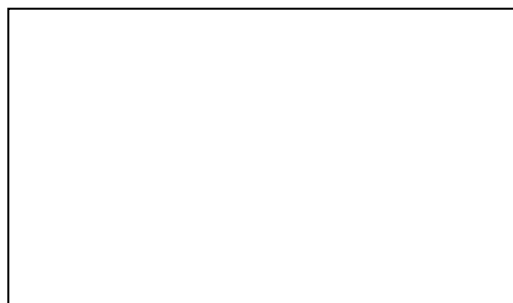
b) $\frac{15}{3}$ 

_____/4 p.

3. Piir-rä las-ku pa-li-koi-na. Las-ke.

a) $6 \cdot 5 = \underline{\hspace{2cm}}$

b) $7 \cdot 3 = \underline{\hspace{2cm}}$

_____/8 p.

Y _____/20 p. K _____/20 p. S _____/20 p. Nähnyt: _____

1. Laske.

$6 \cdot 3 = \underline{\quad}$

$5 \cdot 4 = \underline{\quad}$

$7 \cdot 2 = \underline{\quad}$

$3 \cdot 5 = \underline{\quad}$

$8 \cdot 2 = \underline{\quad}$

$6 \cdot 5 = \underline{\quad}$

$7 \cdot 3 = \underline{\quad}$

$9 \cdot 3 = \underline{\quad}$

$4 \cdot 3 = \underline{\quad}$

$10 \cdot 5 = \underline{\quad}$

$5 \cdot 5 = \underline{\quad}$

$9 \cdot 5 = \underline{\quad}$

_____/12 p.

2. Laske.

$\frac{10}{2} = \square$

$\frac{18}{3} = \square$

$\frac{20}{2} = \square$

$\frac{20}{5} = \square$

$\frac{16}{4} = \square$

$\frac{21}{3} = \square$

$\frac{15}{5} = \square$

$\frac{12}{4} = \square$

_____/8 p.