

Van wie zijn al deze knuffelgeheimen? Maak alle lijntjes compleet!



2×8

2×3

4×2

8×5

5×4

5×3

7×2

1×8

7×5



3×1

9×7

9×8

1×6



10×7

8×10

6×9

5×9

6×1

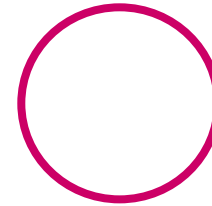
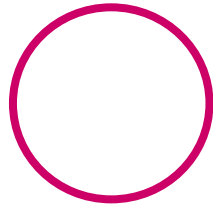
6×10



Help Twix met de verjaardagsgeheimen. Hoe oud zijn de prinsen en prinsessen?
Zet de juiste getallen in de rondjes!



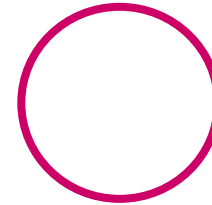
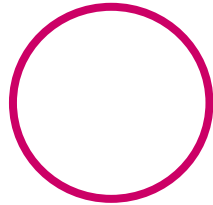
$9 \times 2 =$



$= 2 \times 10$



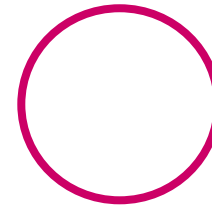
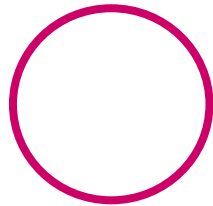
$7 \times 2 =$



$= 2 \times 8$



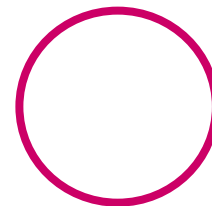
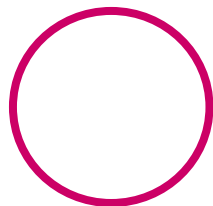
$5 \times 2 =$



$= 2 \times 6$



$3 \times 2 =$

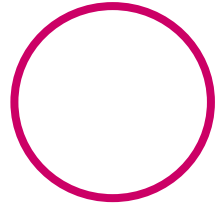
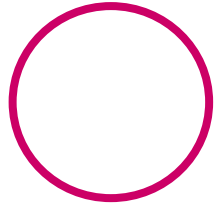


$= 2 \times 4$



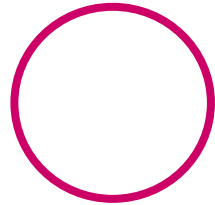
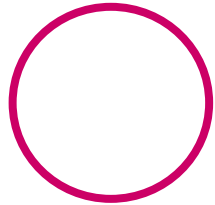
Help Vijve met haar trappengeheim:
 maak de tafel van 5 compleet en vul de rondjes!

... x 5



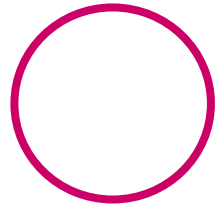
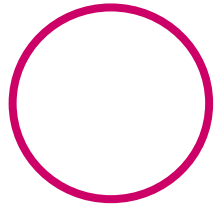
... x 5

... x 5



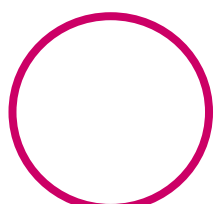
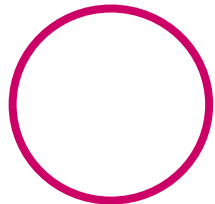
... x 5

... x 5



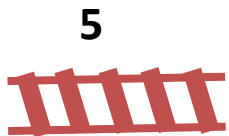
... x 5

... x 5

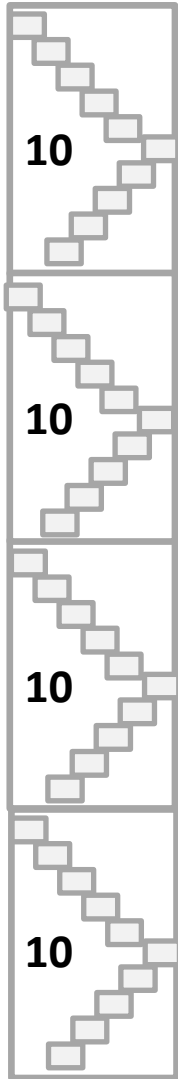


... x 5

1 x 5



5

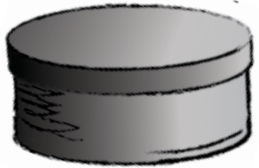


10



2 x 5

Help Tinus en Negi. Hoeveel stenen zitten er in hun koektrommel?



$10 \times 4 = \bigcirc$



$\bigcirc = 4 \times 9$

$10 \times 8 = \bigcirc$



$\bigcirc = 8 \times 9$

$10 \times 3 = \bigcirc$



$\bigcirc = 3 \times 9$

$10 \times 6 = \bigcirc$



$\bigcirc = 6 \times 9$

$10 \times 7 = \bigcirc$



$\bigcirc = 7 \times 9$

$10 \times 5 = \bigcirc$



$\bigcirc = 5 \times 9$

