

KlemmePlus

- Kopier og laminér siderne
- Klip felterne ud
- En klemme sættes fast i det rigtige resultat

Kan anvendes til stationsundervisning, værksteder eller blot som ekstra materiale i 0. - 1. klasse.

God fornøjelse

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7 8 5

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7 9 11

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7 9 6

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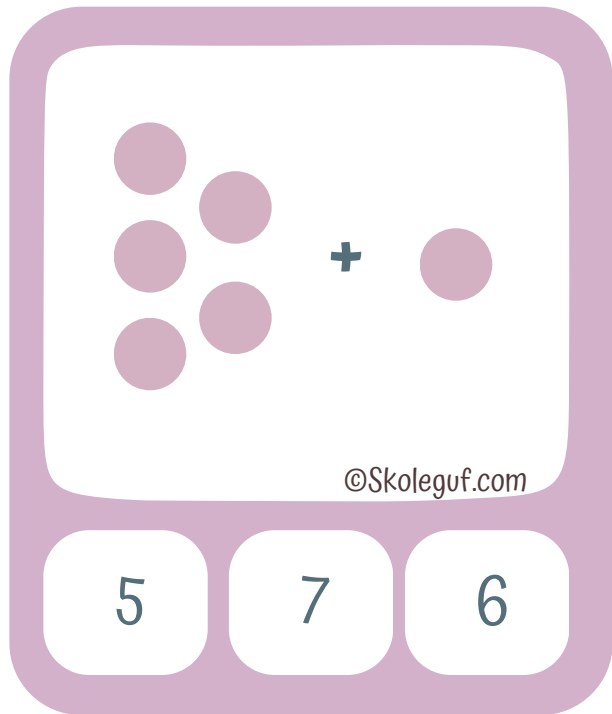
8 9 11

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7 9 8

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7 9 11

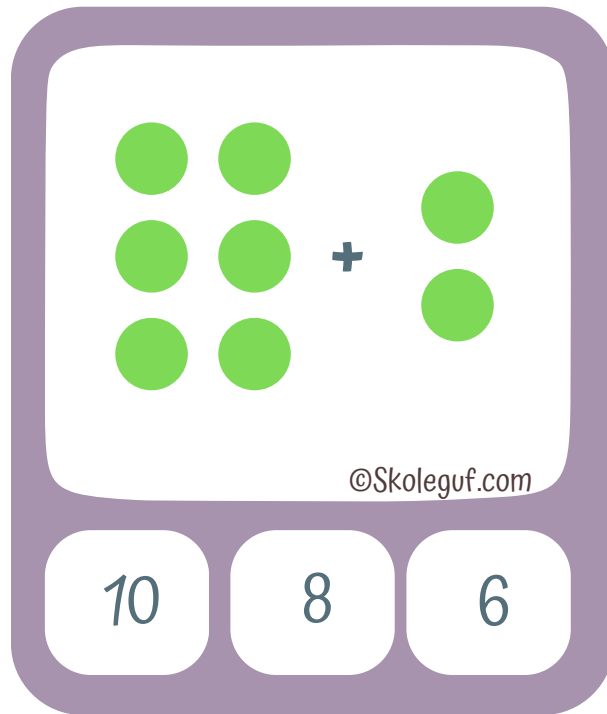


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5 + 1 = 6

5 7 6

A purple-bordered card showing an addition problem. On the left, there are 5 purple circles arranged in two columns of 2 and 3. A plus sign is in the middle. On the right, there is 1 purple circle. Below the circles is the copyright notice '©Skoleguf.com'. At the bottom, there are three rounded rectangular boxes containing the numbers 5, 7, and 6 from left to right.

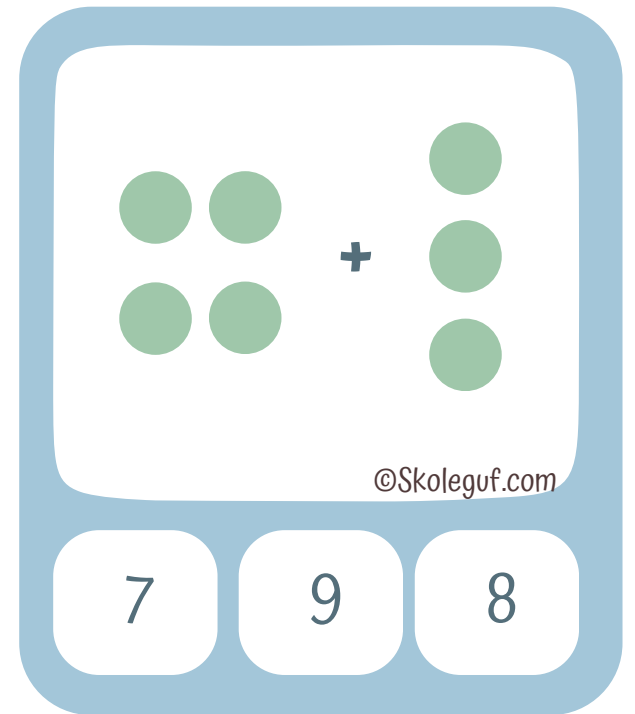


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10 + 2 = 12

10 8 6

A purple-bordered card showing an addition problem. On the left, there are 10 green circles arranged in two columns of 5. A plus sign is in the middle. On the right, there are 2 green circles. Below the circles is the copyright notice '©Skoleguf.com'. At the bottom, there are three rounded rectangular boxes containing the numbers 10, 8, and 6 from left to right.

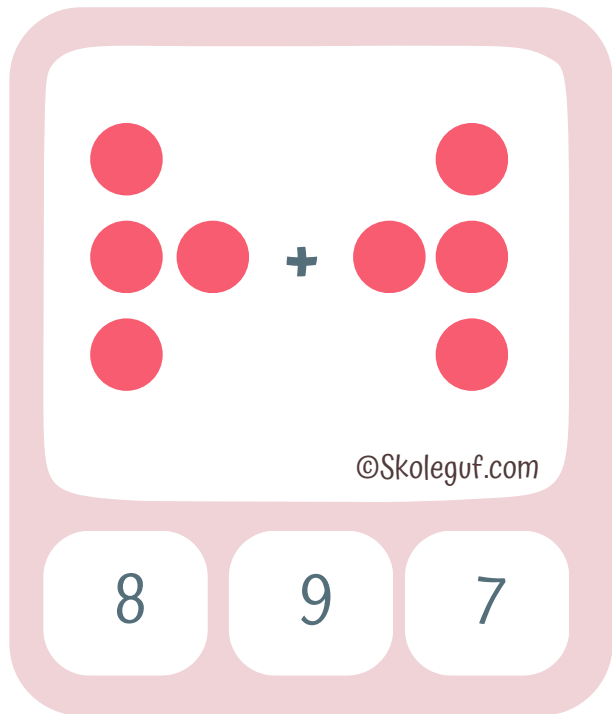


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7 + 1 = 8

7 9 8

A blue-bordered card showing an addition problem. On the left, there are 7 light green circles arranged in two columns of 2 and 5. A plus sign is in the middle. On the right, there are 1 light green circle. Below the circles is the copyright notice '©Skoleguf.com'. At the bottom, there are three rounded rectangular boxes containing the numbers 7, 9, and 8 from left to right.

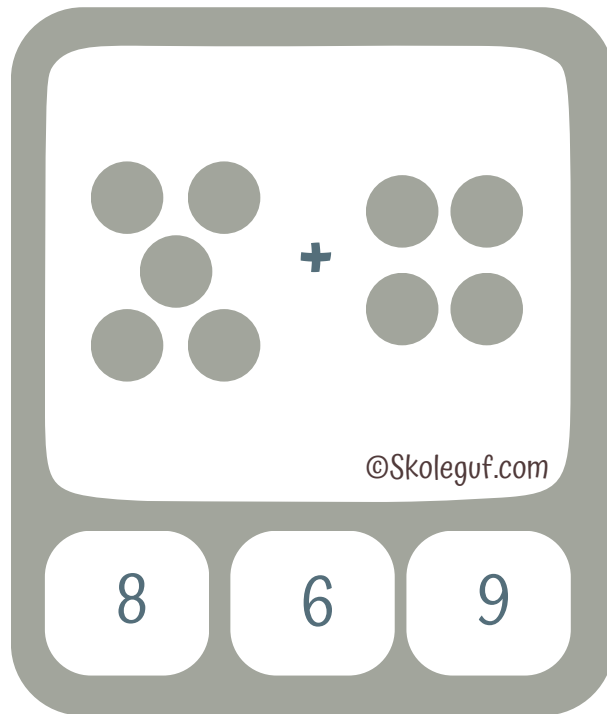


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8 + 9 = 17

8 9 7

A pink-bordered card showing an addition problem. On the left, there are 8 red circles arranged in two columns of 3 and 5. A plus sign is in the middle. On the right, there are 9 red circles arranged in two columns of 3 and 6. Below the circles is the copyright notice '©Skoleguf.com'. At the bottom, there are three rounded rectangular boxes containing the numbers 8, 9, and 7 from left to right.

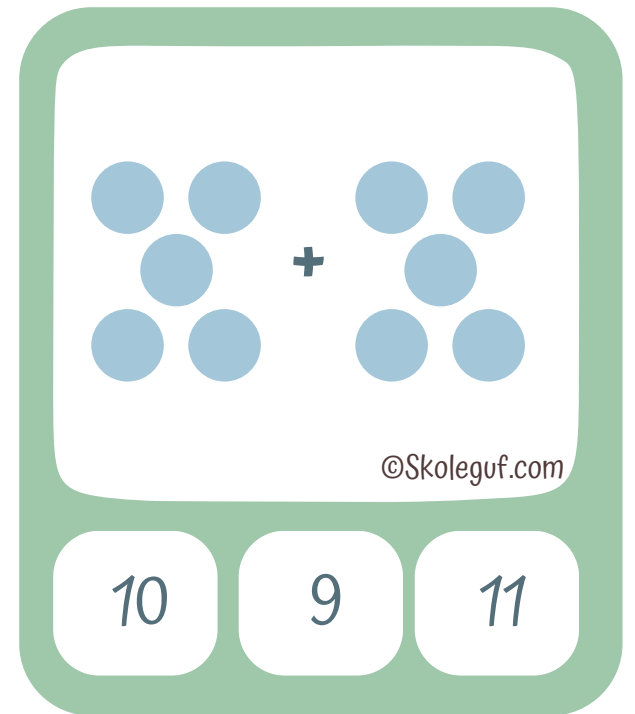


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8 + 2 = 10

8 6 9

A grey-bordered card showing an addition problem. On the left, there are 8 grey circles arranged in two columns of 3 and 5. A plus sign is in the middle. On the right, there are 2 grey circles. Below the circles is the copyright notice '©Skoleguf.com'. At the bottom, there are three rounded rectangular boxes containing the numbers 8, 6, and 9 from left to right.



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10 + 1 = 11

10 9 11

A green-bordered card showing an addition problem. On the left, there are 10 blue circles arranged in two columns of 5. A plus sign is in the middle. On the right, there are 1 blue circle. Below the circles is the copyright notice '©Skoleguf.com'. At the bottom, there are three rounded rectangular boxes containing the numbers 10, 9, and 11 from left to right.

A purple-bordered card showing a visual addition problem. On the left, there are 10 red dots arranged in two columns of five. A plus sign is in the center. On the right, there are 9 red dots arranged in two columns of five with one dot missing from the bottom of the second column. Below the dots is the text "©Skoleguf.com". At the bottom of the card are three rounded rectangular boxes containing the numbers 10, 9, and 11.

A blue-bordered card showing a visual addition problem. On the left, there are 12 green dots arranged in two columns of six. A plus sign is in the center. On the right, there are 10 green dots arranged in two columns of five. Below the dots is the text "©Skoleguf.com". At the bottom of the card are three rounded rectangular boxes containing the numbers 12, 10, and 11.

A green-bordered card showing a visual addition problem. On the left, there are 13 pink dots arranged in three columns of five with three dots missing from the bottom of the second column. A plus sign is in the center. On the right, there are 12 pink dots arranged in two columns of six. Below the dots is the text "©Skoleguf.com". At the bottom of the card are three rounded rectangular boxes containing the numbers 13, 12, and 11.

An orange-bordered card showing a visual addition problem. On the left, there are 12 orange dots arranged in two columns of six. A plus sign is in the center. On the right, there are 10 orange dots arranged in two columns of five. Below the dots is the text "©Skoleguf.com". At the bottom of the card are three rounded rectangular boxes containing the numbers 12, 10, and 11.

A grey-bordered card showing a visual addition problem. On the left, there are 13 purple dots arranged in two columns of six with one dot missing from the bottom of the second column. A plus sign is in the center. On the right, there are 12 purple dots arranged in two columns of six. Below the dots is the text "©Skoleguf.com". At the bottom of the card are three rounded rectangular boxes containing the numbers 13, 12, and 11.

A yellow-bordered card showing a visual addition problem. On the left, there are 7 purple dots arranged in two columns of four with one dot missing from the bottom of the second column. A plus sign is in the center. On the right, there are 9 purple dots arranged in two columns of five. Below the dots is the text "©Skoleguf.com". At the bottom of the card are three rounded rectangular boxes containing the numbers 7, 9, and 12.

A purple-bordered card showing two groups of purple dots. The first group has 13 dots (two columns of 6 and one dot below the second column). The second group has 12 dots (two columns of 6). A plus sign is between them. Below the dots is the text ©Skoleguf.com. At the bottom are three white rounded rectangles containing the numbers 13, 12, and 11.

A green-bordered card showing two groups of green dots. The first group has 12 dots (two columns of 6). The second group has 14 dots (two columns of 6 and two dots below the second column). A plus sign is between them. Below the dots is the text ©Skoleguf.com. At the bottom are three white rounded rectangles containing the numbers 12, 14, and 11.

A blue-bordered card showing two groups of blue dots. The first group has 11 dots (two columns of 6 and one dot below the second column). The second group has 15 dots (two columns of 6 and three dots below the second column). A plus sign is between them. Below the dots is the text ©Skoleguf.com. At the bottom are three white rounded rectangles containing the numbers 11, 15, and 14.

A red-bordered card showing two groups of red dots. The first group has 16 dots (two columns of 8). The second group has 11 dots (two columns of 6 and one dot below the second column). A plus sign is between them. Below the dots is the text ©Skoleguf.com. At the bottom are three white rounded rectangles containing the numbers 16, 13, and 11.

A grey-bordered card showing two groups of grey dots. The first group has 14 dots (two columns of 7). The second group has 16 dots (two columns of 8). A plus sign is between them. Below the dots is the text ©Skoleguf.com. At the bottom are three white rounded rectangles containing the numbers 14, 15, and 16.

An orange-bordered card showing two groups of orange dots. The first group has 20 dots (two columns of 10). The second group has 15 dots (two columns of 6 and three dots below the second column). A plus sign is between them. Below the dots is the text ©Skoleguf.com. At the bottom are three white rounded rectangles containing the numbers 20, 18, and 15.

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