

Arbeitsblattsammlung:
Zahlenraum bis 20

Name:

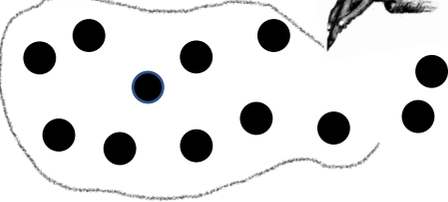
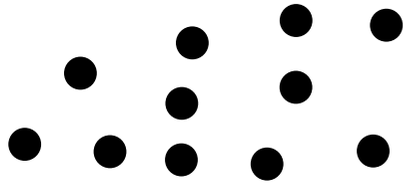
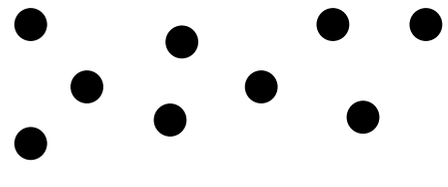
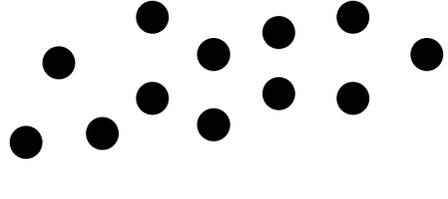
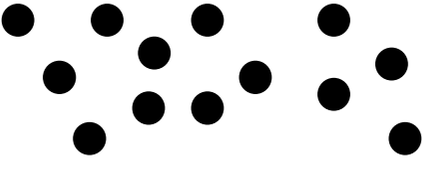
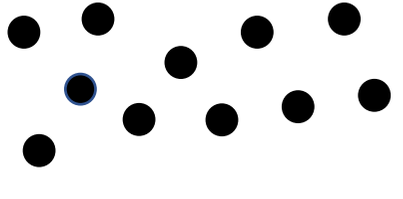
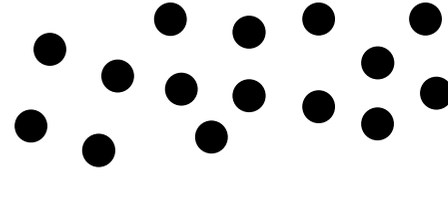
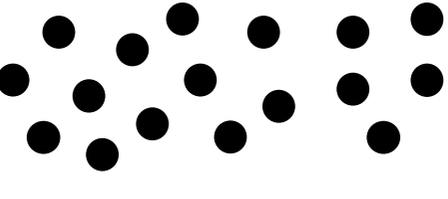
Griffel



(1) Zweistellige Zahlen

kreise zehn ein-notiere die Zahl



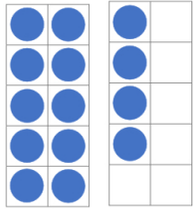
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Nimm dir eine Hand voll Wendeplättchen. Lege immer zehn zusammen. Kannst du sagen wie viele es sind?

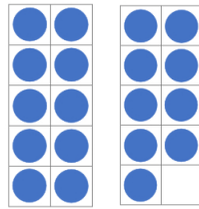


(2) Zweistellige Zahlen

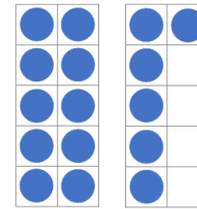
kreise zehn ein-notiere die Zahl



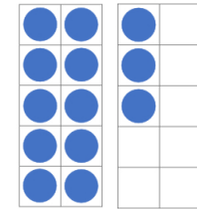
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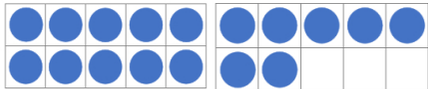
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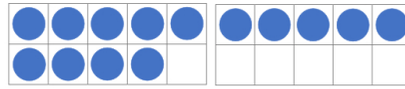
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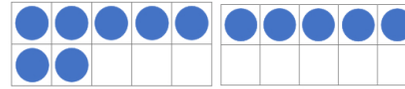
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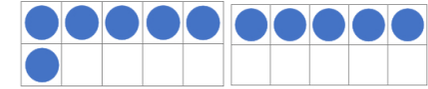
Z	E



Z	E



Z	E



Z	E

Lege weitere zweistellige Zahlen mit Wendeplättchen auf Zehnerfelder und Stellenwertkarten.



(3) Zweistellige Zahlen

Lege mit Stellenwertkärtchen und rechne.



10 + 3 =

10 + 5 =

10 + 7 =

10 + 6 =

10 + 4 =

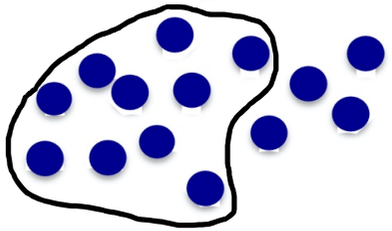
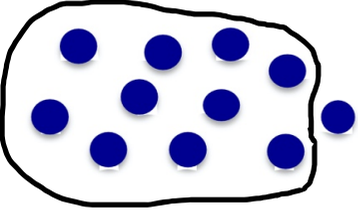
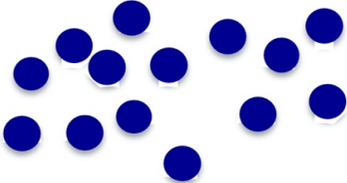
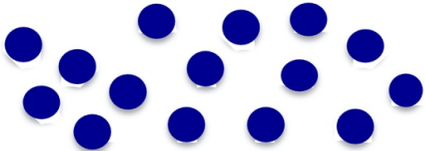
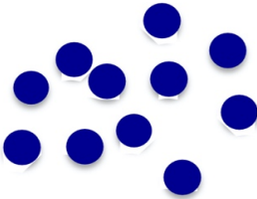
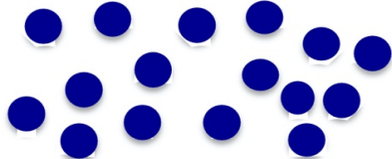
10 + 8 =

Lege weitere zweistellige Zahlen mit Stäbchen, Würfeln und Stellenwertkärtchen.

(4) Zweistellige Zahlen

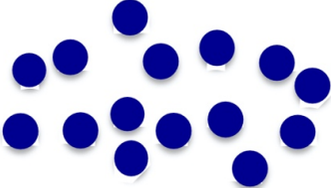
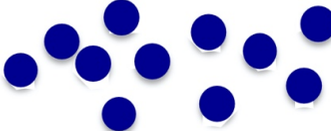
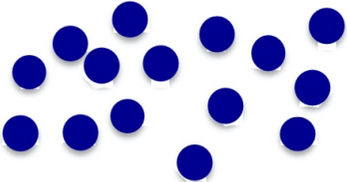
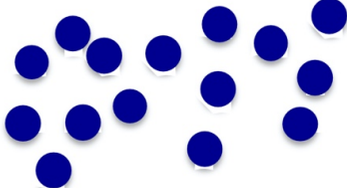
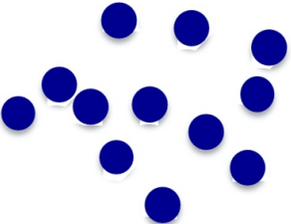
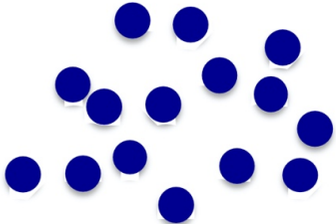
(1) größer-kleiner-Aufgaben



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(4) Zweistellige Zahlen (2) größer-kleiner-Aufgaben

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(4) Zweistellige Zahlen (3) größer-kleiner-Aufgaben



Two ten-frame grids. The first grid has 10 blue dots (5 in the top row, 5 in the bottom row). The second grid has 10 blue dots (5 in the top row, 5 in the bottom row).

Z	E

Z	E

Größer-kleiner-Aufgaben

Two ten-frame grids. The first grid has 10 blue dots (5 in the top row, 5 in the bottom row). The second grid has 10 blue dots (5 in the top row, 5 in the bottom row).

Z	E

Z	E

Größer-kleiner-Aufgaben

Two ten-frame grids. The first grid has 10 blue dots (5 in the top row, 5 in the bottom row). The second grid has 10 blue dots (5 in the top row, 5 in the bottom row).

Z	E

Z	E

Größer-kleiner-Aufgaben

Two ten-frame grids. The first grid has 10 blue dots (5 in the top row, 5 in the bottom row). The second grid has 10 blue dots (5 in the top row, 5 in the bottom row).

Z	E

Z	E

Größer-kleiner-Aufgaben

Two ten-frame grids. The first grid has 10 blue dots (5 in the top row, 5 in the bottom row). The second grid has 10 blue dots (5 in the top row, 5 in the bottom row).

Z	E

Z	E

Größer-kleiner-Aufgaben

Two ten-frame grids. The first grid has 10 blue dots (5 in the top row, 5 in the bottom row). The second grid has 10 blue dots (5 in the top row, 5 in the bottom row).

Z	E

Z	E

Größer-kleiner-Aufgaben



(4) Zweistellige Zahlen

(4) größer-kleiner-Aufgaben



Two ten-frame grids. The first grid has 14 blue dots (two rows of seven). The second grid has 18 blue dots (two rows of nine).

Below the grids are three boxes for comparison:

Z	E

Z	E

Größer-kleiner-Aufgaben

Two ten-frame grids. The first grid has 18 blue dots (two rows of nine). The second grid has 14 blue dots (two rows of seven).

Below the grids are three boxes for comparison:

Z	E

Z	E

Größer-kleiner-Aufgaben

Two ten-frame grids. The first grid has 14 blue dots (two rows of seven). The second grid has 18 blue dots (two rows of nine).

Below the grids are three boxes for comparison:

Z	E

Z	E

Größer-kleiner-Aufgaben

Two ten-frame grids. The first grid has 18 blue dots (two rows of nine). The second grid has 14 blue dots (two rows of seven).

Below the grids are three boxes for comparison:

Z	E

Z	E

Größer-kleiner-Aufgaben

Two ten-frame grids. The first grid has 14 blue dots (two rows of seven). The second grid has 18 blue dots (two rows of nine).

Below the grids are three boxes for comparison:

Z	E

Z	E

Größer-kleiner-Aufgaben

Baue mit Holzklötzen 2 unterschiedliche Türme.

Welcher ist größer?

Wie groß ist ihr Unterschied?

Quellenverzeichnis:

Zeichnungen, Fotos und Text: Valerie Würz

Schrift: frau.piDruckschrift, @frau.pi

Druckschrift von willsoftware.de

Arial

Comic Sans MS