

1 SpF. S. 78/1, 2 - Lösung

3 Nr. 1:

5 die Krokusse, das Schneeglöckchen, die Tulpe,
die Osterglocke

7 Nr. 2:

9 Die Krokusse sind gelb und weiß.

Die Schneeglöckchen sind weiß.

Die Tulpe ist rot.

11 Die Osterglocke ist gelb.

13

15

17



Satzzeichen



Merke!

Fragezeichen (?), Ausrufezeichen (!) und Punkt (.) sind Satzzeichen.

Nach dem Fragesatz steht ein Fragezeichen (?), z.B.: Hat die Tulpe Füße?

Nach einem Ausrufesatz steht ein Ausrufezeichen (!), z.B.: Karlchen, sei still!

Am Ende eines Aussagesatzes steht ein Punkt (.), z.B.: Die Blume ist schön.

① Male das jeweils richtige Satzzeichen bunt an:

1. Ist der Krokus eine Frühlingsblume ! ? .
2. Es gibt über hundert Tulpenarten ! ? .
3. Karlchen, riech mal, wie schön die Hyazinthe duftet ! ? .
4. Wachsen Tulpen aus einer Zwiebel ! ? .
5. Oskar, gieß die Blumen ! ? .
6. Tina pflückt einen schönen Blumenstrauß ! ? .
7. Schenkt Karlchen Tina ein Vergissmeinnicht ! ? .
8. Otilie, bitte schneide nicht alle Schneeglöckchen ab ! ? .



② Ordne die Wörter nach dem ABC. Schreibe sie in der richtigen Reihenfolge auf.

Schneeglöckchen
 Hyazinthe
 Schlüsselblume
 Stiefmütterchen
 Vergissmeinnicht

pflanzen
 wachsen
 duften
 blühen
 welken

1. Hyazinthe
2. Schlüsselblume
3. Schneeglöckchen
4. Stiefmütterchen
5. Vergissmeinnicht

1. blühen
2. duften
3. pflanzen
4. wachsen
5. welken

April ! April !

Morgensonne, mittags Schnee

und dann wieder Sturm, oje !

Einmal Regen plötzlich heiß.

So ein Wetter ! Niemand weiß

was der Unfug wirklich soll.

Ist die Welt denn plötzlich toll ?

Gott sei Dank weiß jedes Kind :

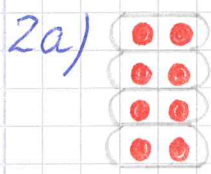
Es ist der April, der spinnt !

Übung

Ⓛ Lösung

①

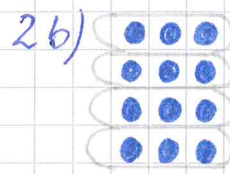
LB. S. 65/2



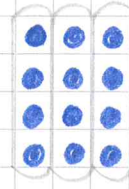
$4 \cdot 2 = 8$



$2 \cdot 4 = 8$



$4 \cdot 3 = 12$



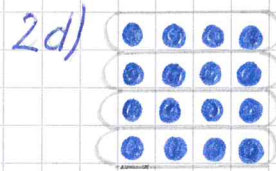
$3 \cdot 4 = 12$



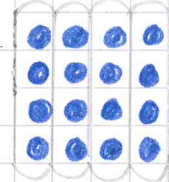
$6 \cdot 2 = 12$



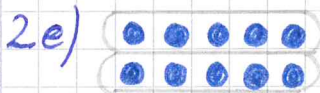
$2 \cdot 6 = 12$



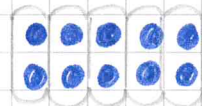
$4 \cdot 4 = 16$



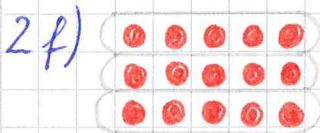
$4 \cdot 4 = 16$



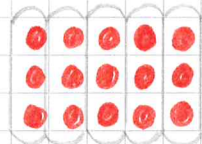
$2 \cdot 5 = 10$



$5 \cdot 2 = 10$



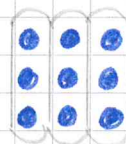
$3 \cdot 5 = 15$



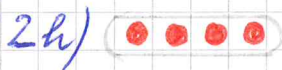
$5 \cdot 3 = 15$



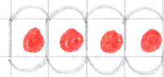
$3 \cdot 3 = 9$



$3 \cdot 3 = 9$

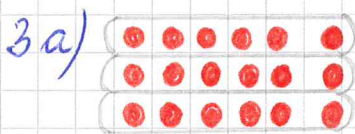


$1 \cdot 4 = 4$

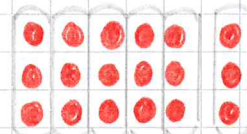


$4 \cdot 1 = 4$

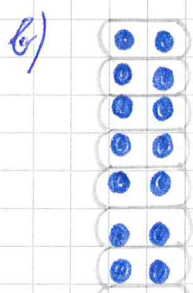
LB. S. 65/3



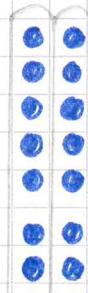
$3 \cdot 6 = 18$



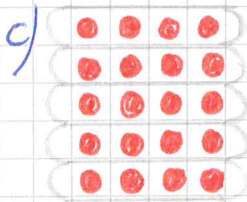
$6 \cdot 3 = 18$



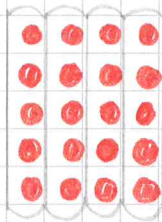
$8 \cdot 2 = 16$



$2 \cdot 8 = 16$



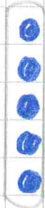
$$5 \cdot 4 = 20$$



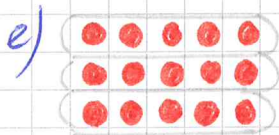
$$4 \cdot 5 = 20$$



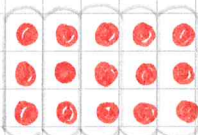
$$5 \cdot 1 = 5$$



$$1 \cdot 5 = 5$$



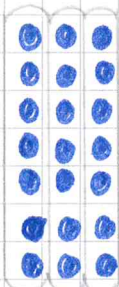
$$3 \cdot 5 = 15$$



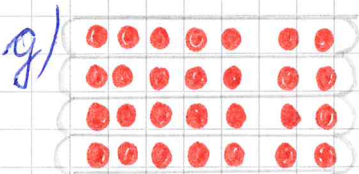
$$5 \cdot 3 = 15$$



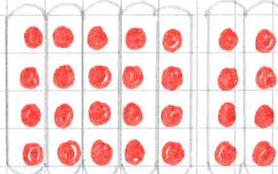
$$7 \cdot 3 = 21$$



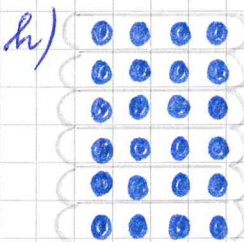
$$3 \cdot 7 = 21$$



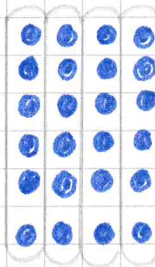
$$4 \cdot 7 = 28$$



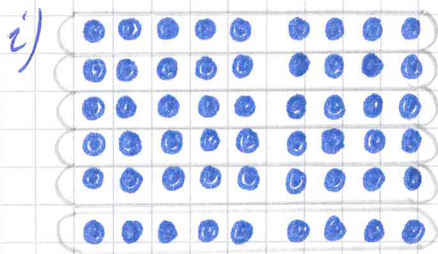
$$7 \cdot 4 = 28$$



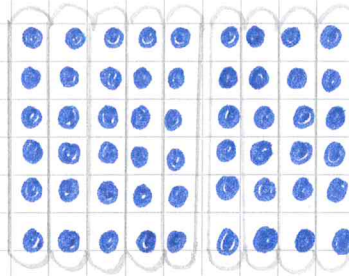
$$6 \cdot 4 = 24$$



$$4 \cdot 6 = 24$$



$$6 \cdot 9 = 54$$

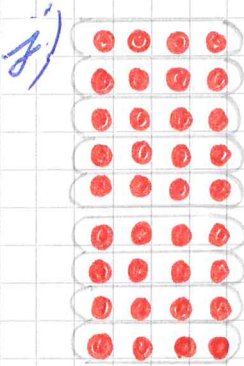


$$9 \cdot 6 = 54$$

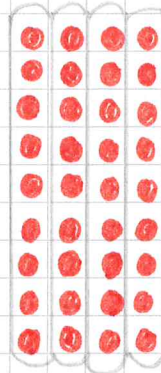
L

3

Lösung



$$9 \cdot 4 = 36$$



$$4 \cdot 9 = 36$$

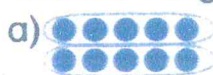
LB. 5. 65/4

4.a) $2 \cdot 4 = 8$
 $4 \cdot 2 = 8$

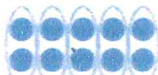
b) $3 \cdot 5 = 15$
 $5 \cdot 3 = 15$

c) $3 \cdot 6 = 18$
 $6 \cdot 3 = 18$

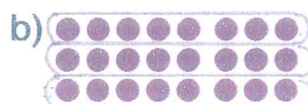
1 Rechne Aufgabe und Tauschaufgabe.



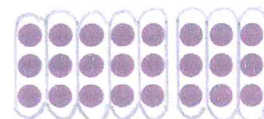
$2 \cdot 5 = 10$



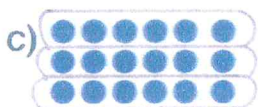
$5 \cdot 2 = 10$



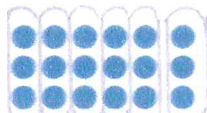
$3 \cdot 8 = 24$



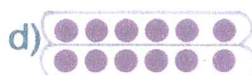
$8 \cdot 3 = 24$



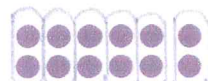
$3 \cdot 6 = 18$



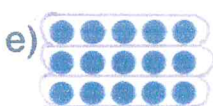
$6 \cdot 3 = 18$



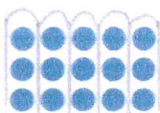
$2 \cdot 6 = 12$



$6 \cdot 2 = 12$



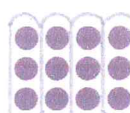
$3 \cdot 5 = 15$



$5 \cdot 3 = 15$



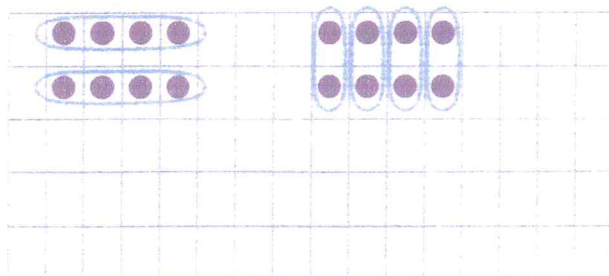
$3 \cdot 4 = 12$



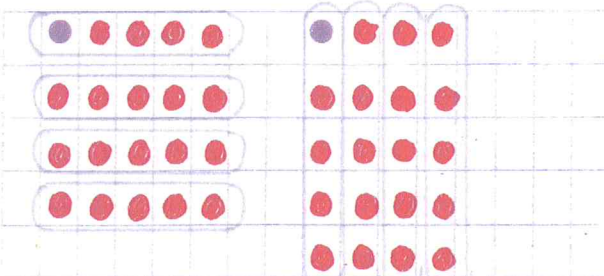
$4 \cdot 3 = 12$

2 Zeichne und rechne Aufgabe und Tauschaufgabe.

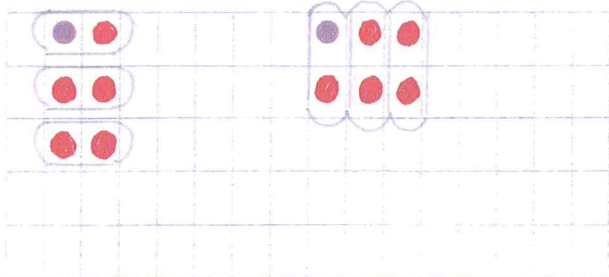
a) $2 \cdot 4 = 8$ $4 \cdot 2 = 8$



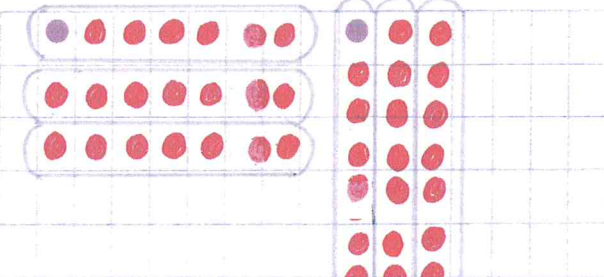
b) $4 \cdot 5 = 20$ $5 \cdot 4 = 20$



c) $3 \cdot 2 = 6$ $2 \cdot 3 = 6$



d) $3 \cdot 7 = 21$ $7 \cdot 3 = 21$

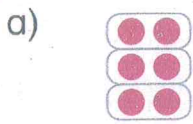


3 Rechne Aufgabe und Tauschaufgabe.

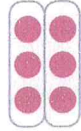
a) $4 \cdot 2 = 8$ b) $5 \cdot 2 = 10$ c) $9 \cdot 2 = 18$ d) $2 \cdot 6 = 12$
 $2 \cdot 4 = 8$ $2 \cdot 5 = 10$ $2 \cdot 9 = 18$ $6 \cdot 2 = 12$

e) $10 \cdot 3 = 30$ f) $1 \cdot 8 = 8$ g) $4 \cdot 4 = 16$ h) $7 \cdot 3 = 21$
 $3 \cdot 10 = 30$ $8 \cdot 1 = 8$ $4 \cdot 4 = 16$ $3 \cdot 7 = 21$

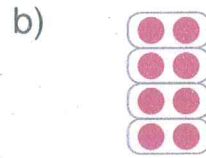
1 Rechne Aufgabe und Tauschaufgabe.



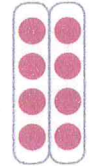
$3 \cdot 2 = 6$



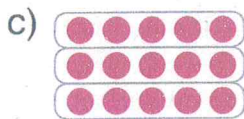
$2 \cdot 3 = 6$



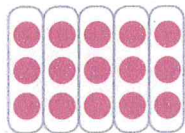
$4 \cdot 2 = 8$



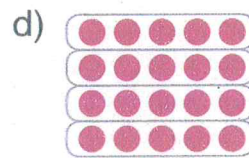
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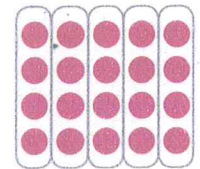
$3 \cdot 5 = 15$



$5 \cdot 3 = 15$

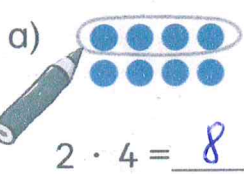


$4 \cdot 5 = 20$

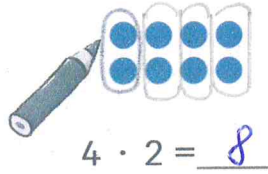


$5 \cdot 4 = 20$

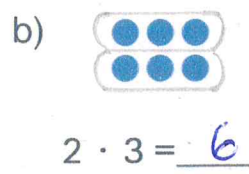
2 Kreise ein. Rechne.



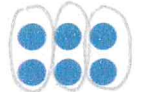
$2 \cdot 4 = 8$



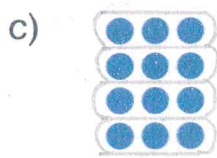
$4 \cdot 2 = 8$



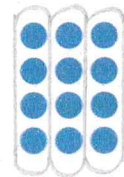
$2 \cdot 3 = 6$



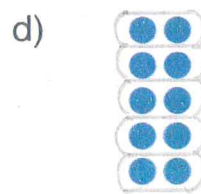
$3 \cdot 2 = 6$



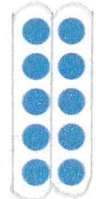
$4 \cdot 3 = 12$



$3 \cdot 4 = 12$



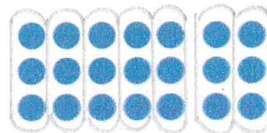
$5 \cdot 2 = 10$



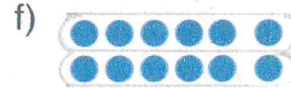
$2 \cdot 5 = 10$



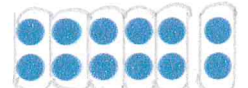
$3 \cdot 7 = 21$



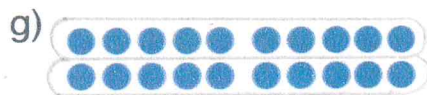
$7 \cdot 3 = 21$



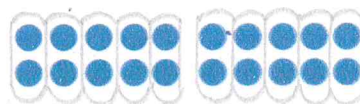
$2 \cdot 6 = 12$



$6 \cdot 2 = 12$



$2 \cdot 10 = 20$



$10 \cdot 2 = 20$