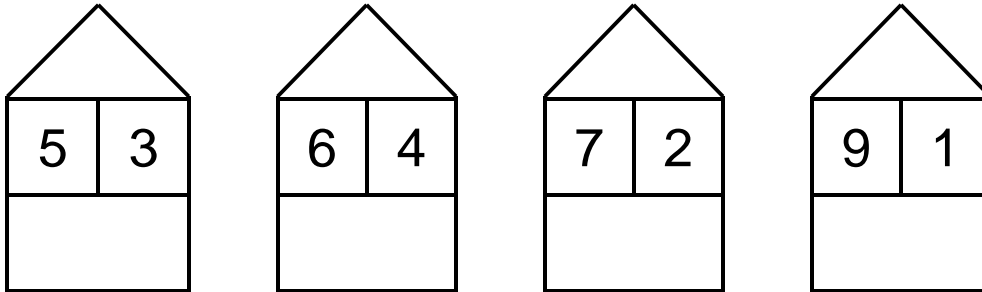
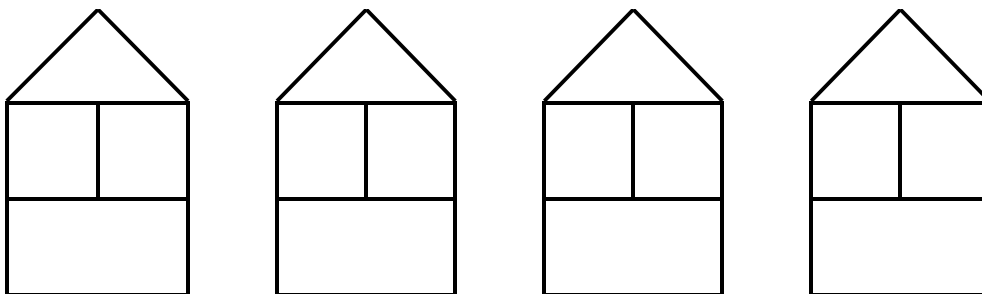


**AB A \* ZR bis 10**

1. Vervollständige die Plus-Minus-Häuser.

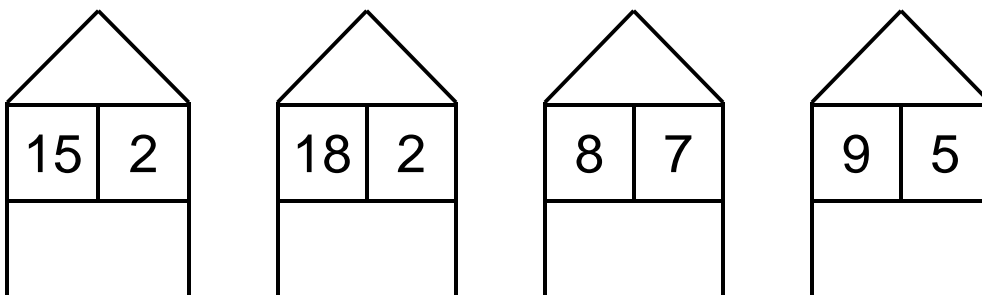


2. Erfinde eigene Plus-Minus-Häuser.

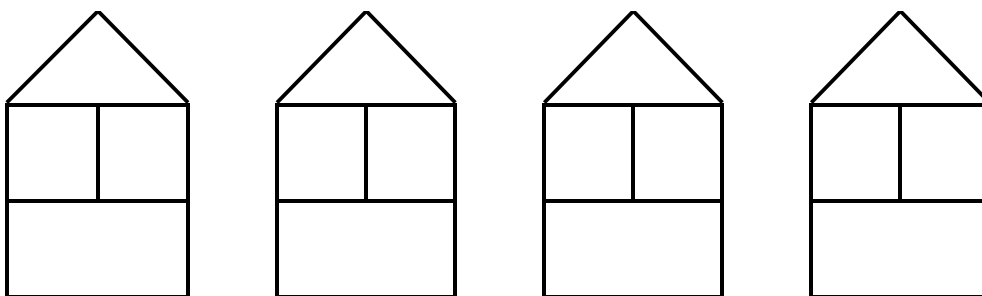


**AB A \*\* ZR bis 20**

1. Vervollständige die Plus-Minus-Häuser.

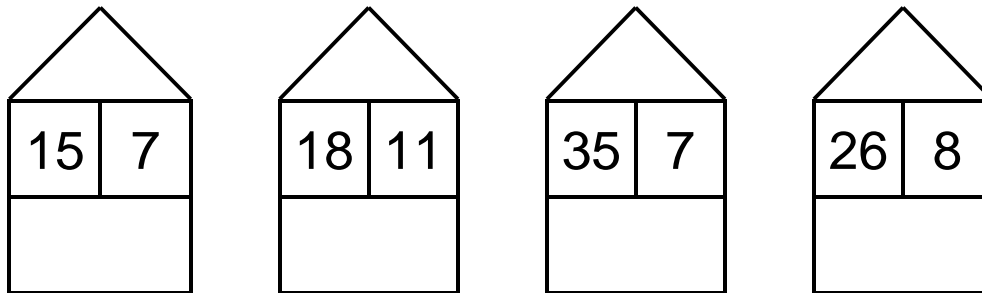


2. Erfinde eigene Plus-Minus-Häuser.

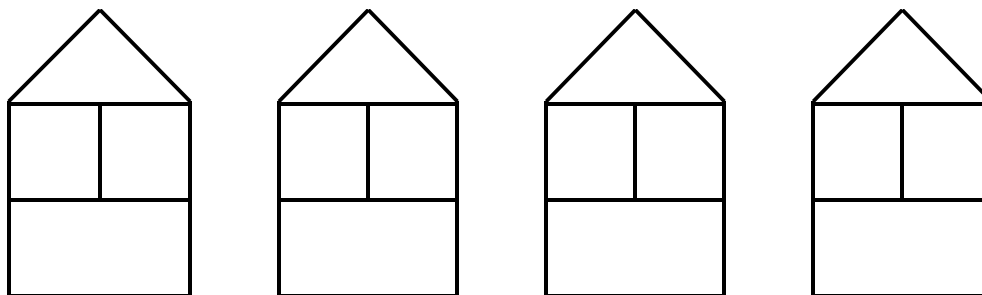


AB A \*\*\* ZR bis 100

1. Vervollständige die Plus-Minus-Häuser.

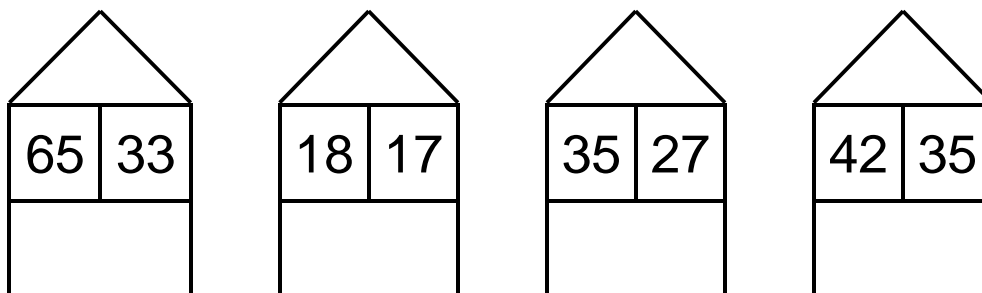


2. Erfinde eigene Plus-Minus-Häuser.

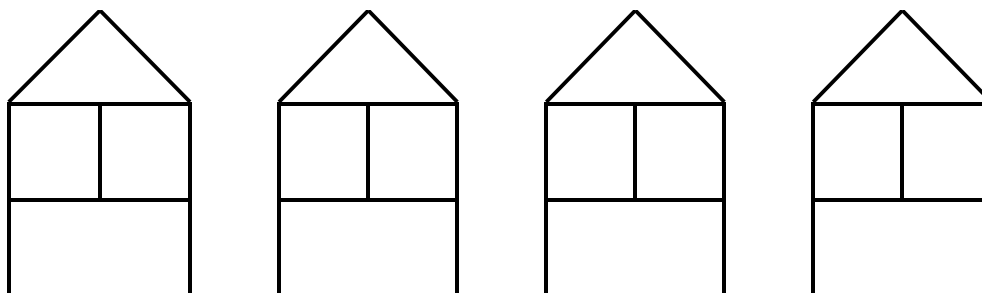


AB A \*\*\*\* ZR bis 100

1. Vervollständige die Plus-Minus-Häuser.

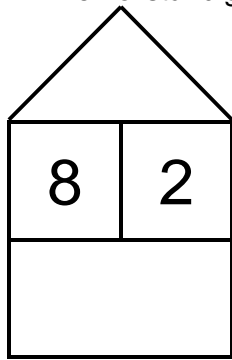
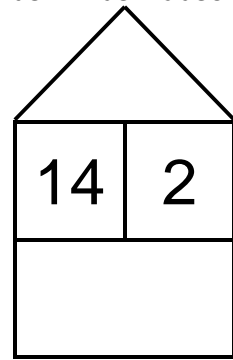
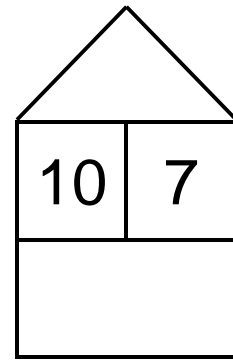
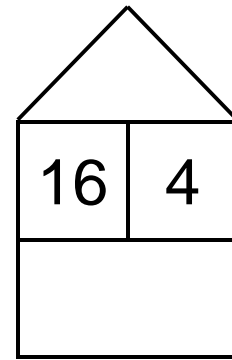
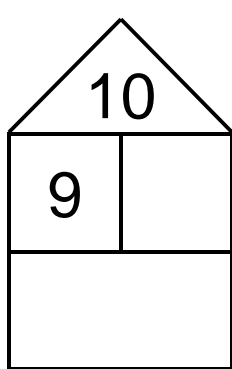
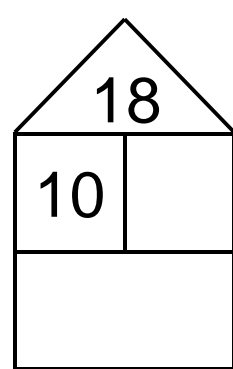
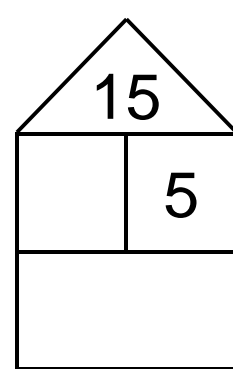
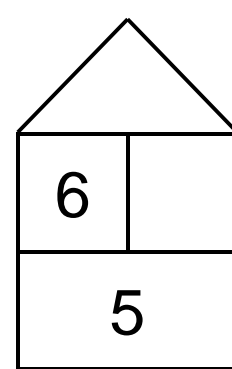


2. Erfinde eigene Plus-Minus-Häuser.

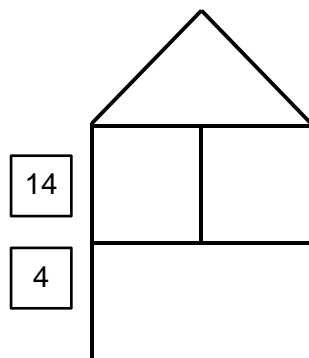
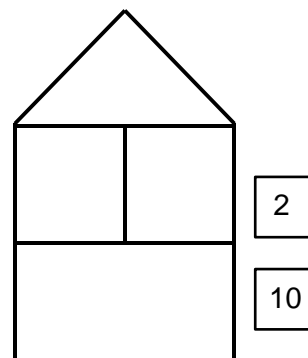
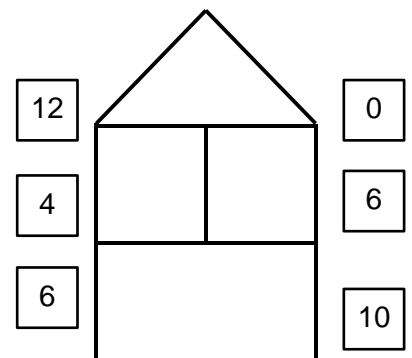


AB B \* ZR bis 20

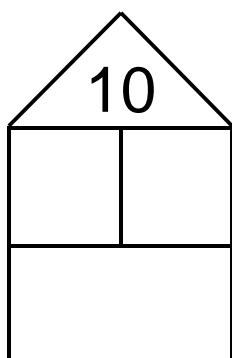
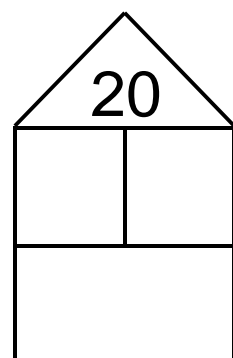
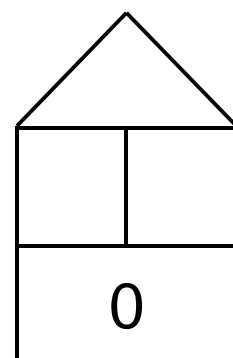
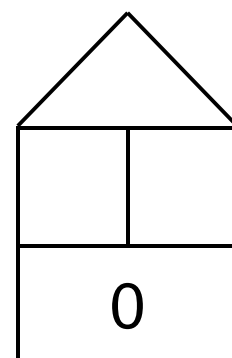
1. Vervollständige die Plus-Minus-Häuser.

2. Setze die Zahlen richtig ein. (Achtung: Es sind mehr Zahlen, als du benötigst.)

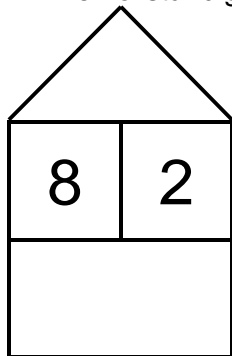
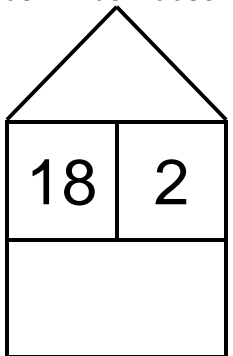
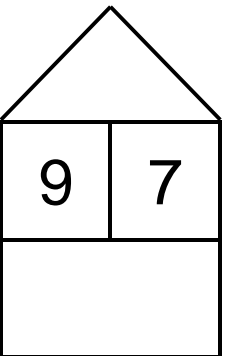
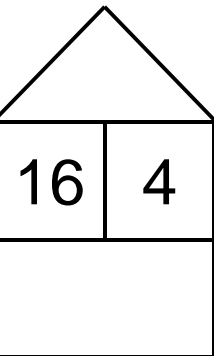
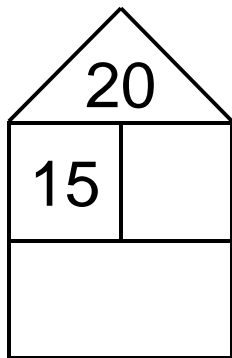
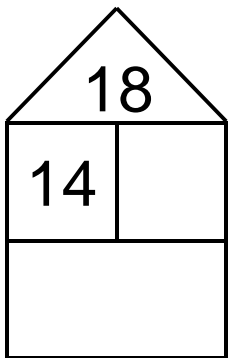
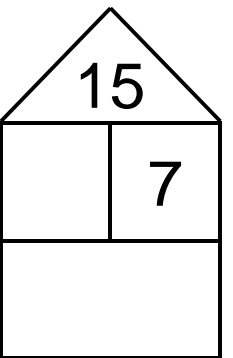
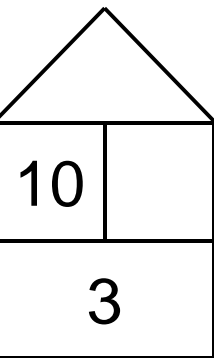
		
---	--	---

3. Ergänze.

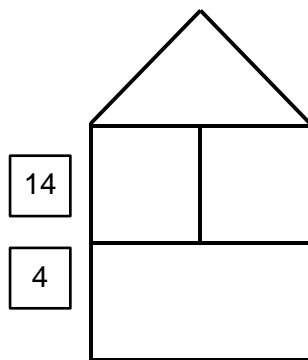
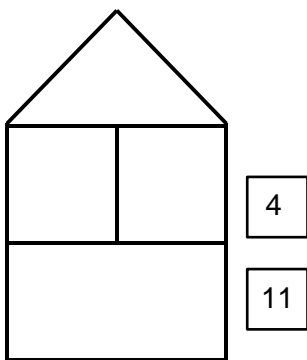
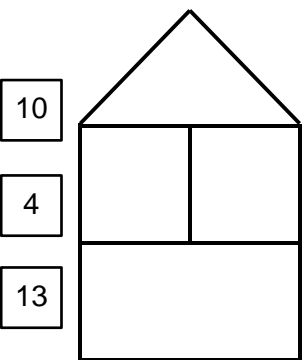
			
---	---	--	---

AB B \*\* ZR bis 20

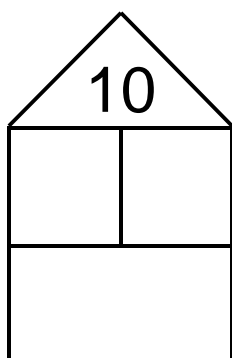
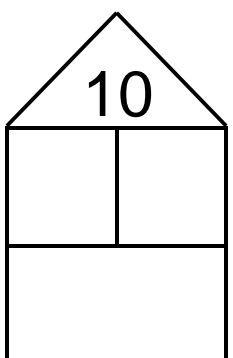
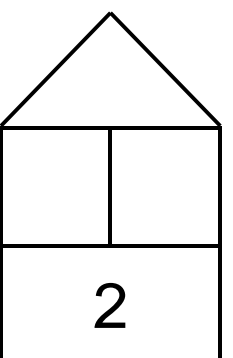
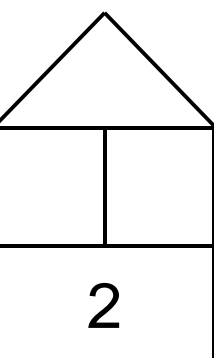
1. Vervollständige die Plus-Minus-Häuser.

2. Setze die Zahlen richtig ein. (Achtung: Es sind mehr Zahlen, als du benötigst.)

		
<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 2px;">14</div> <div style="border: 1px solid black; padding: 2px;">4</div> </div>	<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 2px;">10</div> <div style="border: 1px solid black; padding: 2px;">18</div> <div style="border: 1px solid black; padding: 2px;">19</div> <div style="border: 1px solid black; padding: 2px;">15</div> <div style="border: 1px solid black; padding: 2px;">13</div> </div>	<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 2px;">10</div> <div style="border: 1px solid black; padding: 2px;">4</div> <div style="border: 1px solid black; padding: 2px;">13</div> <div style="border: 1px solid black; padding: 2px;">20</div> <div style="border: 1px solid black; padding: 2px;">9</div> <div style="border: 1px solid black; padding: 2px;">5</div> </div>

3. Ergänze.

			
---	---	--	---

AB B \*\*\* ZR bis 100

1. Vervollständige die Plus-Minus-Häuser.

<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> <math>45 + 12 =</math> </div> <div style="border: 1px solid black; height: 40px; width: 100%;"></div>	<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> <math>48 + 22 =</math> </div> <div style="border: 1px solid black; height: 40px; width: 100%;"></div>	<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> <math>33 + 17 =</math> </div> <div style="border: 1px solid black; height: 40px; width: 100%;"></div>	<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> <math>62 + 19 =</math> </div> <div style="border: 1px solid black; height: 40px; width: 100%;"></div>
<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> <math>35 - 25 =</math> </div> <div style="border: 1px solid black; height: 40px; width: 100%;"></div>	<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> <math>66 - 40 =</math> </div> <div style="border: 1px solid black; height: 40px; width: 100%;"></div>	<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> <math>75 - 33 =</math> </div> <div style="border: 1px solid black; height: 40px; width: 100%;"></div>	<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> <math>40 - = 24</math> </div> <div style="border: 1px solid black; height: 40px; width: 100%;"></div>

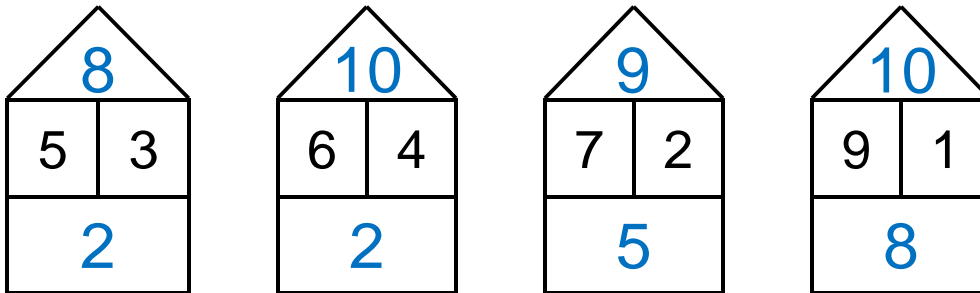
2. Setze die Zahlen richtig ein. (Achtung: Es sind mehr Zahlen, als du benötigst.)

12		28		12		100		34	
33		21		35		16		66	9
9		18		40		78		19	32

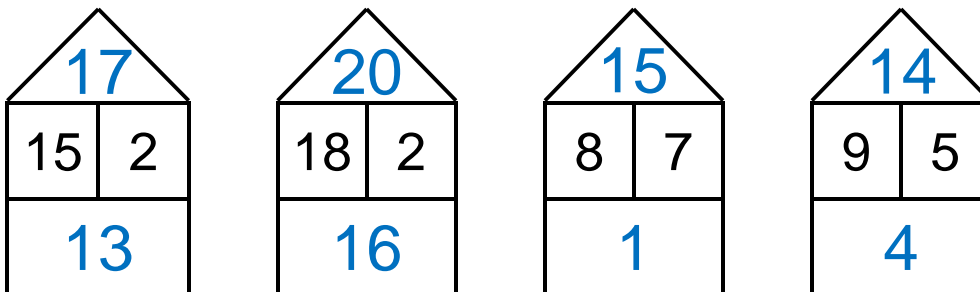
3. Ergänze.

<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> <math>50 - =</math> </div> <div style="border: 1px solid black; height: 40px; width: 100%;"></div>	<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> <math>50 - =</math> </div> <div style="border: 1px solid black; height: 40px; width: 100%;"></div>	<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> <math>12 + =</math> </div> <div style="border: 1px solid black; height: 40px; width: 100%;"></div>	<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> <math>12 + =</math> </div> <div style="border: 1px solid black; height: 40px; width: 100%;"></div>
---	---	---	---

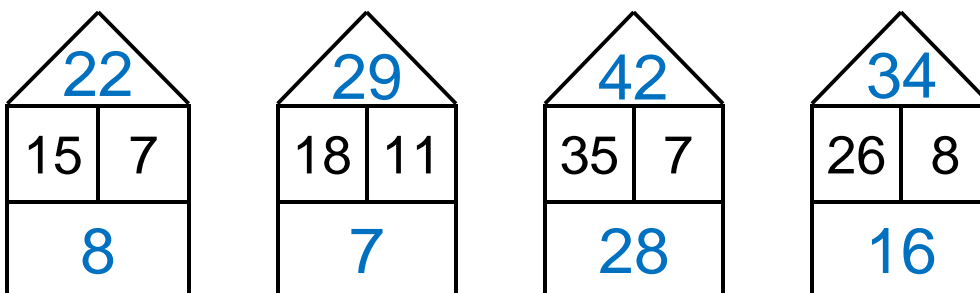
AB A \* ZR bis 10



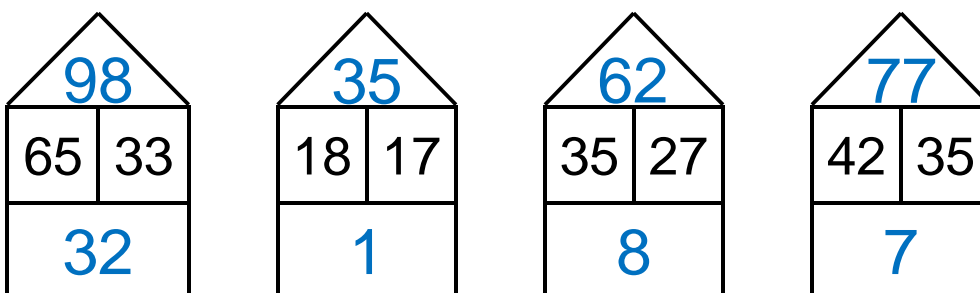
AB A \*\* ZR bis 20



AB A \*\*\* ZR bis 100



AB A \*\*\*\* ZR bis 100



**AB B \***

1.

10
8   2
6

20
18   2
16

16
9   7
1

20
16   4
12

20
15   5
10

18
14   4
10

15
8   7
1

17
10   7
3

2.

14
10   4
6

10
8   2
6

12
6   6
0

3. individuelle Schülerlösungen, z.B.

10
8   2
6

20
15   5
10

12
6   6
0

8
4   4
0

**AB B \*\*\***

1.

57
45   12
33

70
48   22
26

50
33   17
16

81
62   19
43

35
25   10
15

66
40   26
14

75
42   33
9

56
40   16
24

2.

33
21   12
9

40
28   12
16

100
66   34
32

3. individuelle Schülerlösungen, z.B.

50
25   25
0

50
49   1
48

28
20   8
12

12
12   0
12

**AB B \*\***

1.

10
8   2
6

20
18   2
16

16
9   7
2

20
16   4
4

20
15   5
20

18
14   4
10

15
8   7
1

17
10   7
3

2.

18
14   4
10

19
15   4
11

13
9   4
5

3. individuelle Schülerlösungen, z.B.

10
6   4
2

10
5   5
0

38
20   18
2

20
11   9
2