

Verschlüsseln/Entschlüsseln ★★ ★

1	2	3	4	5
6	7	8	9	10
11	12	13	14	15




Was muss ich machen ?

2 Fälle :

Ich muss den Weg verschlüsseln :

1/ Ich nehme das Material. Ich lege den Hund, die Hundehütte, und das Fleisch auf die richtigen Kästchen.

2/ Ich suche den Weg : der Hund muss zuerst zum Fleisch und dann in seine Hütte.

	A	B	C
1			
2			
3			
4			

Der Weg ist : →↑↑




Und du schreibst: → 2x↑

Ich muss den




Weg entschlüsseln:

1/ Ich nehme das Blatt « Entschlüsseln »

2/ Ich lege eine Spielmarke auf das angegebene Tier. Ich entschlüssele den Weg und schaue, wo ich ankomme. Ich kreise die richtige Antwort ein.

↑→←↓	<h1 style="margin: 0;">Verschlüsseln</h1>	<h1 style="margin: 0;">1</h1>				
<div style="display: flex; justify-content: space-around; align-items: center;">  : (A, 1) -  : (C ; 3) -  : (D ; 4) </div> <p style="margin-top: 10px;">Weg :</p> <table border="1" style="width: 100%; height: 40px; border-collapse: collapse;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> </tr> </table>						

↑→←↓	<h1 style="margin: 0;">Entschlüsseln</h1>	<h1 style="margin: 0;">2</h1>			
<p>Kreise ein, wo Medor ankommt :</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%; text-align: center; vertical-align: middle;">  </td> <td style="width: 33%; text-align: center; vertical-align: middle;"> 3 x → </td> <td style="width: 33%; text-align: center; vertical-align: middle;"> 2 x ↑ </td> </tr> </table> <div style="display: flex; justify-content: space-around; align-items: center; margin-top: 20px;">   </div> <div style="display: flex; justify-content: space-around; align-items: center; margin-top: 20px;">  </div>				3 x →	2 x ↑
	3 x →	2 x ↑			

↑→←↓	<h1 style="margin: 0;">Verschlüsseln</h1>	<h1 style="margin: 0;">3</h1>				
<div style="display: flex; justify-content: space-around; align-items: center;">  : (B , 1) -  : (A ; 3) -  : (A ; 5) </div> <p style="margin-top: 10px;">Weg :</p> <table border="1" style="width: 100%; height: 40px; border-collapse: collapse;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> </tr> </table>						



Entschlüsseln

4

Kreise ein, wo Medor ankommt :






2 x →

3 x ↓



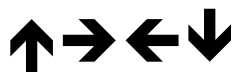
Verschlüsseln

5

 : (B, 3) -  : (E ; 6) -  : (D ; 2)

Weg :

--	--	--	--



Entschlüsseln

6

Kreise ein, wo Lulu ankommt :



3x →

4x ↑




2x ←





Verschlüsseln

7

 : (C, 4) -  : (B ; 2) -  : (E ; 5)

Weg :


--	--	--	--

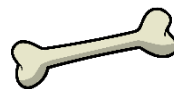


Entschlüsseln

8




Kreise ein, wo Lulu ankommt :

	2x →	3x ↑	→
---	------	------	---



Verschlüsseln

9

 : (F, 3) -  : (E ; 6) -  : (C ; 3)

Weg :

--	--	--	--



Entschlüsseln

10

Kreise ein, wo Lulu ankommt :



	→	3x↑	4x→	↑
--	---	-----	-----	---



Verschlüsseln

11

: (E, 1) - : (C ; 3) - : (F ; 6)

Weg :

--	--	--	--



Entschlüsseln

12

Kreise ein, wo das Eichhörnchen ankommt :






	4 x←	2x↑	3x→
--	------	-----	-----



Verschlüsseln

13

 : (E, 6) -  : (C ; 3) -  : (A ; 1)

Weg :

--	--	--	--



Entschlüsseln

14




Kreise ein, wo Medor ankommt :

	3x→	2x↑	3x→	↑
---	-----	-----	-----	---



Verschlüsseln

15

 : (E , 4) -  : (C ; 2) -  : (F ; 5)

Weg :

--	--	--	--