























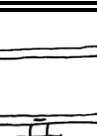








Start	20	
<b>18+2=</b>	19	
	15	
<b>16+1=</b>	17	
	12	
<b>11+1=</b>	11	
	15	
<b>13+2=</b>	14	
	17	
<b>18+2=</b>	20	



	18	
<b>15+2=</b>	17	
	17	
<b>16+3=</b>	19	
	17	
<b>12+4=</b>	16	
	19	
<b>17+3=</b>	20	
	15	
<b>12+2=</b>	14	





	17	
<b>16+3=</b>	19	
	19	
<b>19+1=</b>	20	
	18	
<b>17+2=</b>	19	



	14	
<b>12+1=</b>	13	
	18	
<b>14+4=</b>	19	
	<b>Ziel</b>	



Schneide die Karten entlang der doppelten Linien aus. Die Startkarte behältst du und die anderen Karten werden an der passenden Stelle versteckt. Das richtige Ergebnis zeigt dir die Stelle, an der du die nächste Karte versteckst. Sind alle Karten versteckt, darf das Kind die Aufgabe rechnen und die nächste Karte suchen. Viel Spaß!

Tipp: Bilde zuerst die Zwergenaufgabe zu der Riesenaufgabe und rechne dann!

Beispiel: 17+2 (Riesenaufgabe); die Zwergenaufgabe dazu ist dann 7+2=9; Ergebnis der Riesenaufgabe ist dann 17+2=19

Am Ziel kannst du eine kleine Belohnung für das Kind verstecken (z.B. ein Bonbon)

Hier ist die Karte versteckt.



	18	
<b>17+2=</b>	19	

Diese Aufgabe soll das Kind rechnen



Hier wird die nächste Karte versteckt



Richtiges Ergebnis: 19