







































Quadratzahlen üben: Einfach die Kärtchen ausschneiden, falten und zusammenkleben



Start	 · 	30	 · 
21	 · 	27	 · 
16	 · 	54	 · 
49	 · 	56	 · 
36	 · 	20	 · 
60	 · 	16	 · 
24	 · 	10	 · 
42	 · 	64	 · 



Weitere anspruchsvolle Proben für das Fach Mathematik in der zweiten Klasse findest Du auf unserer Partnerseite www.CATLUX.de. Dort gibt es ausführliche Musterlösungen, anspruchsvolle Proben, Lernzielkontrollen, Schulaufgaben und Klassenarbeiten für alle Schularten, Klassen und Fächer, passend zum aktuellen LehrplanPLUS.

24	 · 
----	---

18	 · 
----	---

81	 · 
----	---

30	 · 
----	---

16	 · 
----	---

42	Ende
----	------