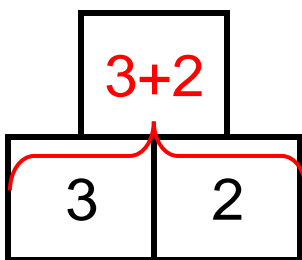


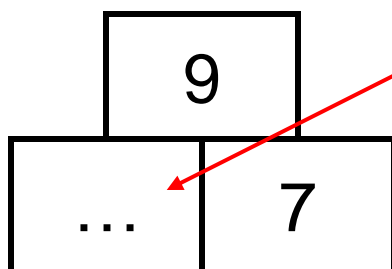
# PyRaMiDe ★★

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

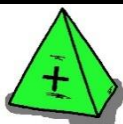
Was muss ich verstehen ?



Um die Zahl in einem Kästchen herauszufinden, musst du die zwei Zahlen in den Kästchen darunter addieren.



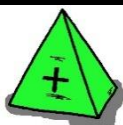
Um diese Zahl herauszufinden, benutzt du die Regel der Pyramide :  
 $\dots + 7 = 9$   
Also ist diese Zahl : 2



## PyRaMiDe ★★★

1

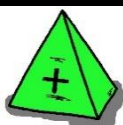
68				
34		34		
...		16	18	
...		8	...	...
6	4	...	4	6



## PyRaMiDe ★★★

2

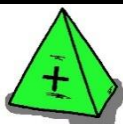
96				
...		...		
24		...	24	
...		12	12	12
...	...	6	...	6



## PyRaMiDe ★★★

3

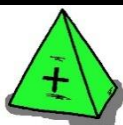
...				
...		17		
...		9	...	
5	5	...	4	
...	3	...	2	2



## PyRaMiDe ★★★

4

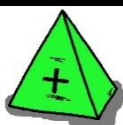
...				
40		...		
19	21	...		
...	11	10	6	
3	...	...	4	2



## PyRaMiDe ★★★

5

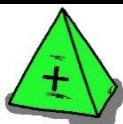
...				
130		...		
50	80	...		
...	30	50	50	
...	...	...	30	20



## PyRaMiDe ★★★

6

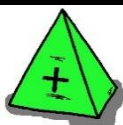
...				
...		...		
140	...	...		
70	...	...	100	
...	50	...	70	30



## PyRaMiDe ★★★

7

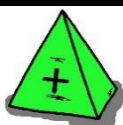
480				
...		260		
110		...		150
...		60	50	...
15	...	...	25	...



## PyRaMiDe ★★★

8

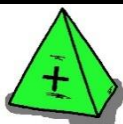
...				
...		700		
200		300	...	
...		125	...	225
25	...	75	100	...



## PyRaMiDe ★★★

9

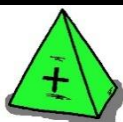
500				
...		230		
...		140	...	
50		...	60	...
15	...	...	15	...



## PyRaMiDe ★★★

**10**

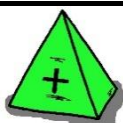
720				
...		420		
...		180	240	
...	...	105	...	
15	...	45	...	75



## PyRaMiDe ★★★

**11**

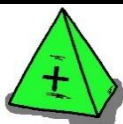
540				
...		270		
...		120	150	
...	70	...	100	
...	44	...	24	76



## PyRaMiDe ★★★

**12**

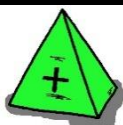
3450				
1550		1900		
...		900	1000	
...	350	...	...	
180	120	...	320	130



## PyRaMiDe ★★★

**13**

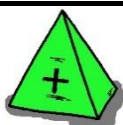
3274				
1676		1598		
...		899	699	
...		444	...	...
222	111	...	122	122



## PyRaMiDe ★★★

**14**

340				
...		153		
...		82	71	
...		...	37	...
33	...	18	...	15



## PyRaMiDe ★★★

**15**

...				
498		...		
226		272	...	
...	131	141	156	
30	...	...	75	81