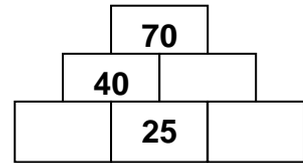
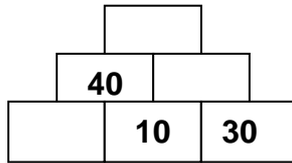
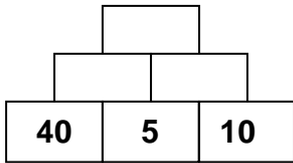


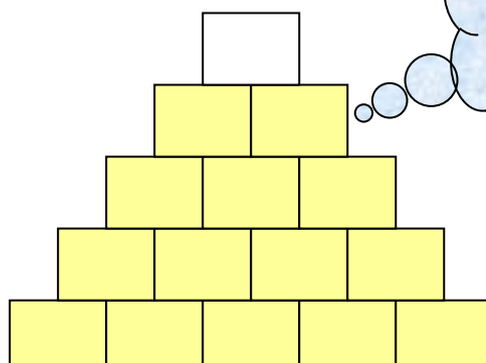
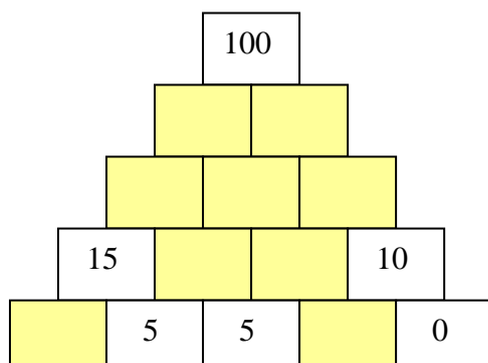
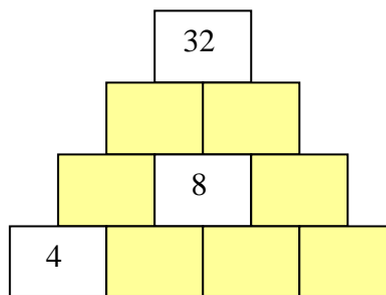
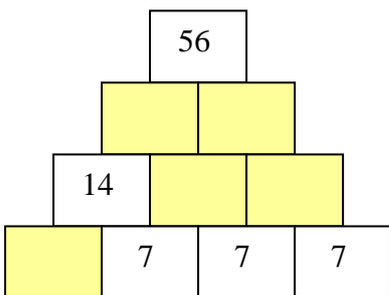
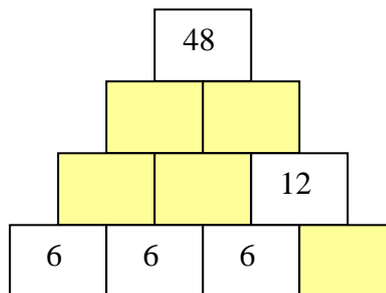
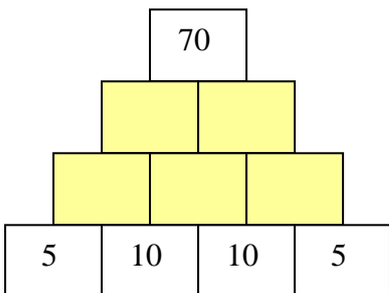
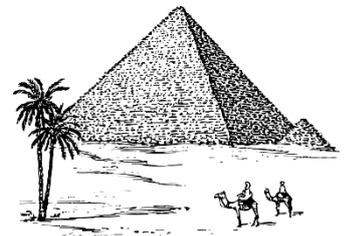
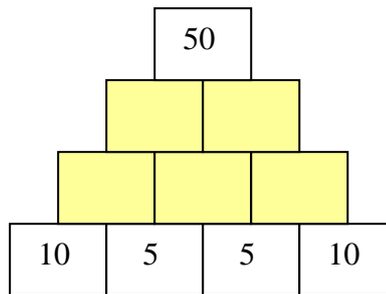
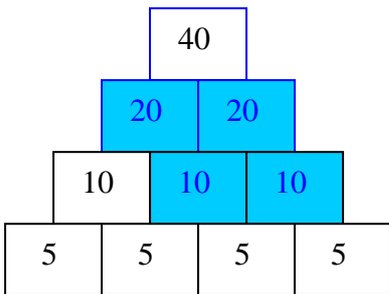
Wir rechnen in Mauern, Pyramiden und Tabellen

Station 1

1. Zahlenmauern



2. Ergänze die Rechenmauern.



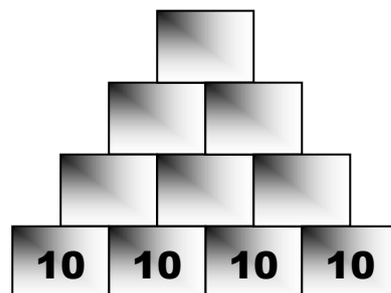
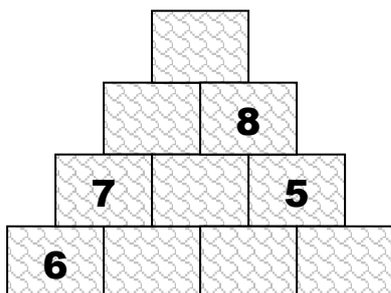
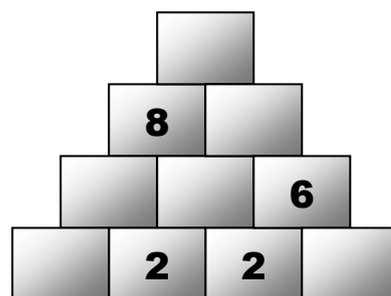
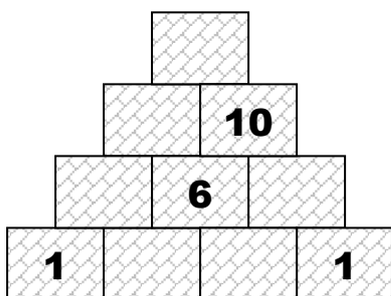
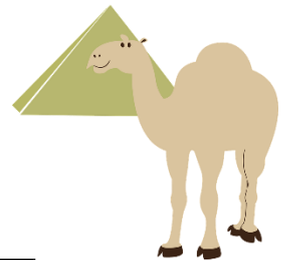
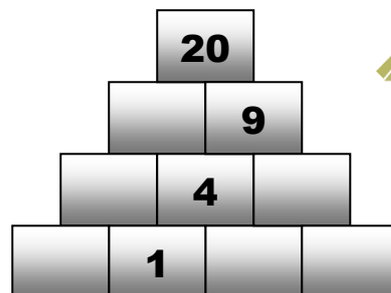
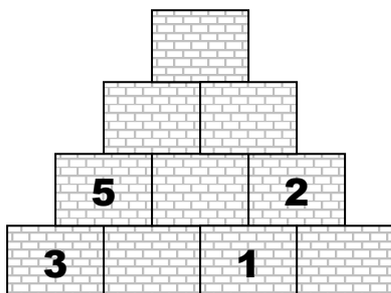
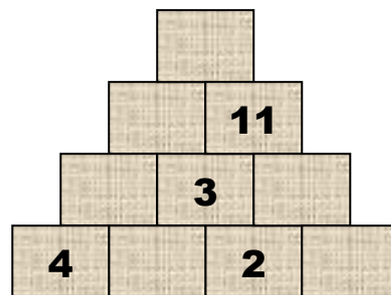
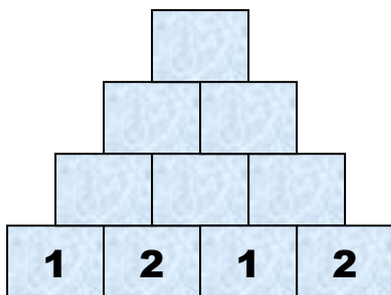
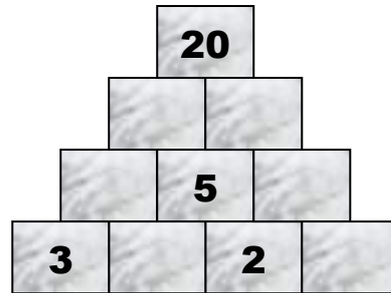
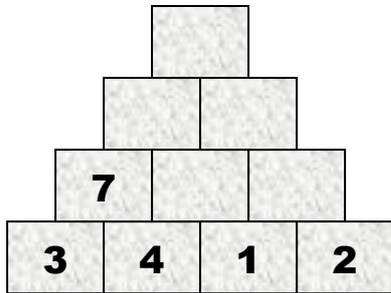
Hier kannst du eine eigene Aufgabe erfinden!

Vielen Dank an Peti2

Wir rechnen in Mauern, Pyramiden und Tabellen

Station 2

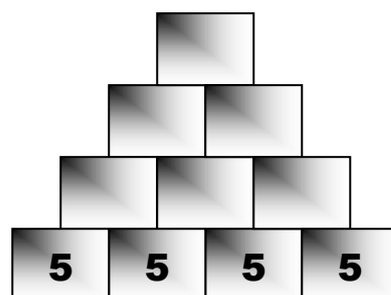
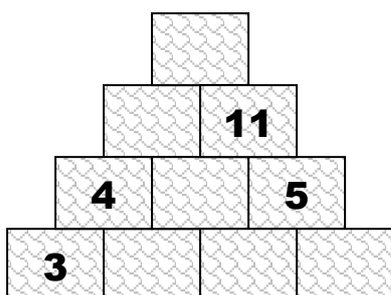
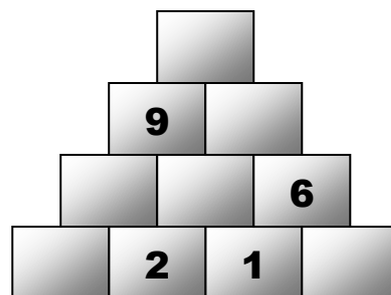
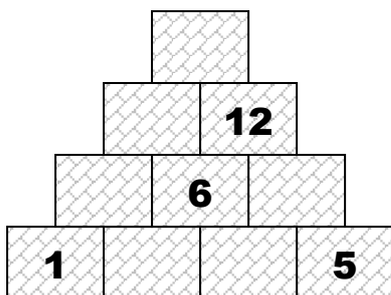
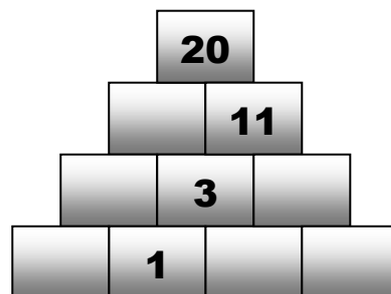
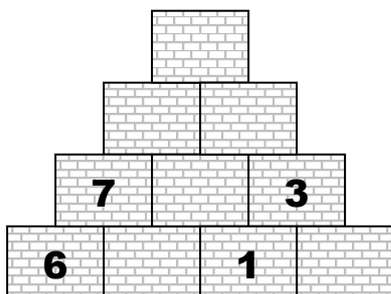
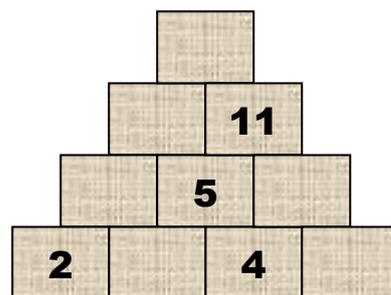
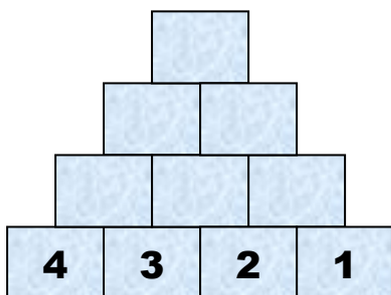
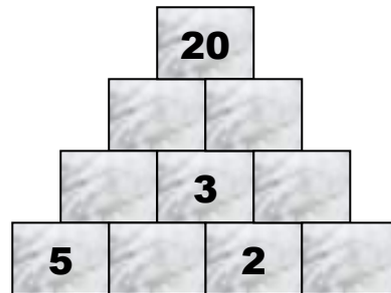
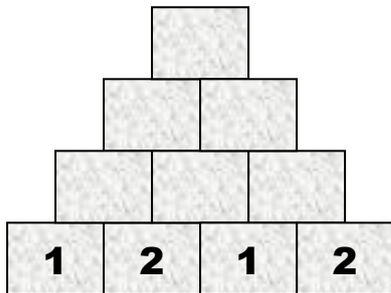
Mauern rechnen: Zwei untere Kästchen zusammengerechnet ergeben das Kästchen darüber.



Wir rechnen in Mauern, Pyramiden und Tabellen

Station 3

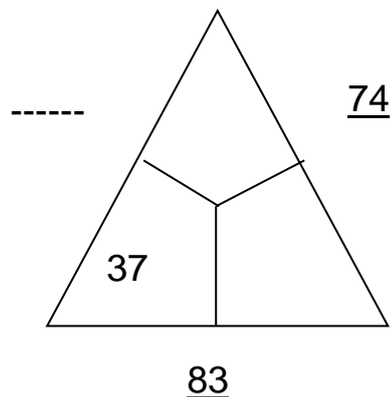
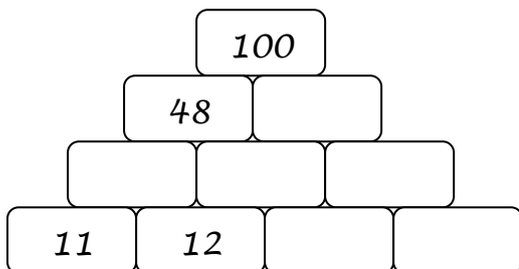
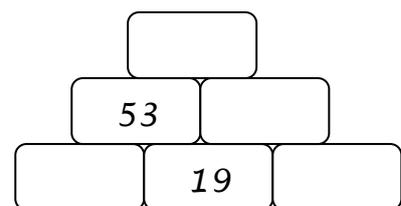
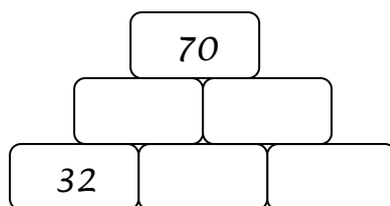
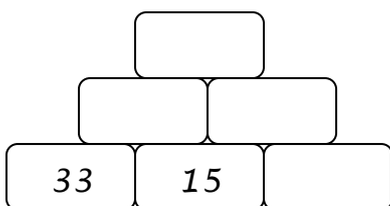
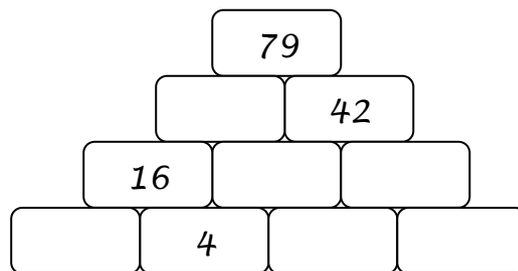
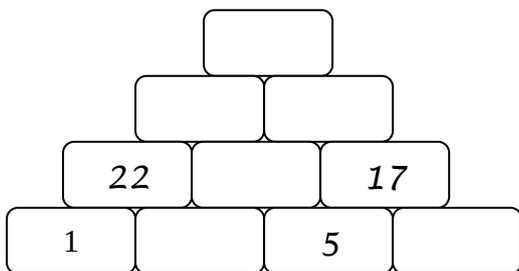
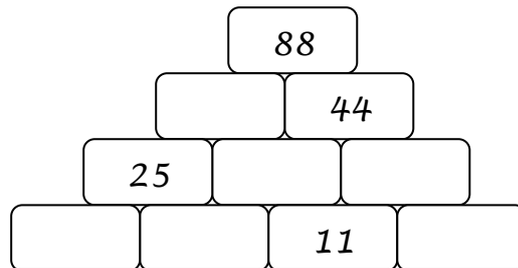
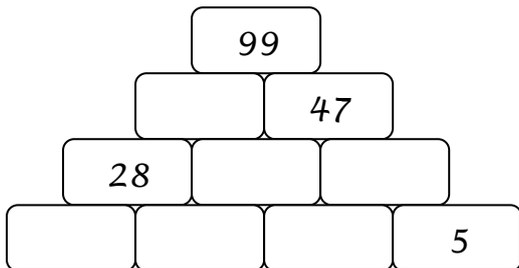
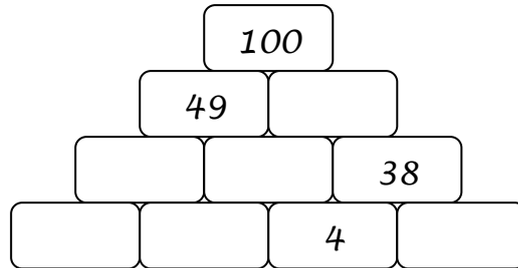
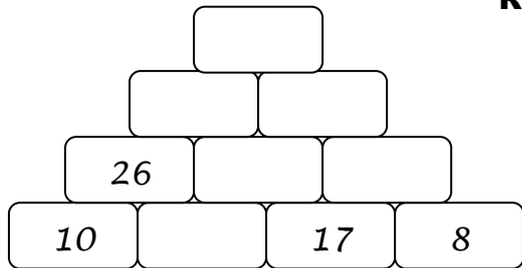
Mauern rechnen: Zwei untere Kästchen zusammengerechnet ergeben das Kästchen darüber.



Wir rechnen in Mauern, Pyramiden und Tabellen

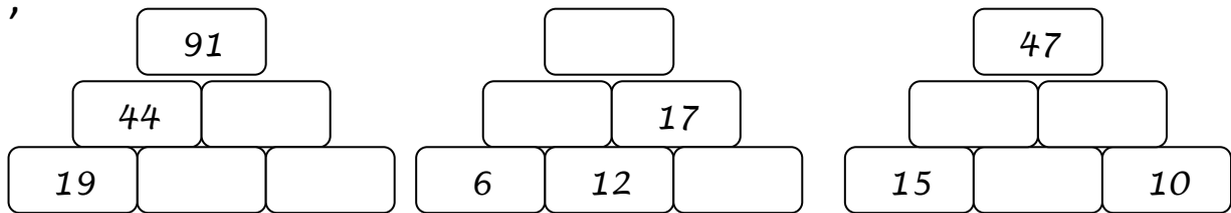
Station 4

Rechenmauern



Wir rechnen in Mauern, Pyramiden und Tabellen

Station 5



Welche Zahl steht ganz oben?



Welche Zahl steht ganz oben?

Welche Zahl steht ganz oben?



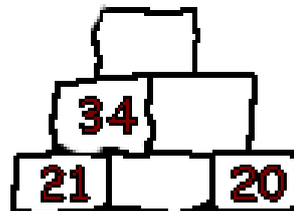
Welche Zahl steht ganz oben?

Welche Zahl steht ganz oben?



Welche Zahl steht ganz oben?

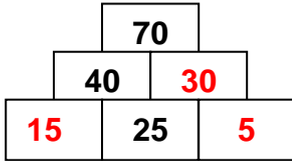
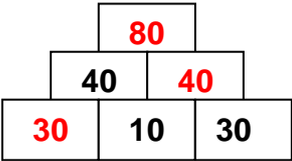
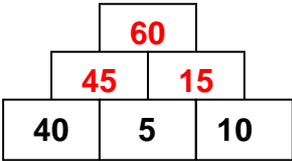
Welche Zahl steht ganz oben?



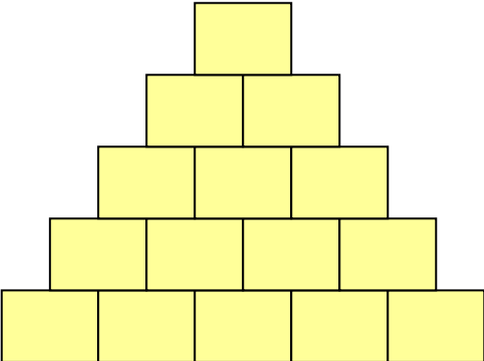
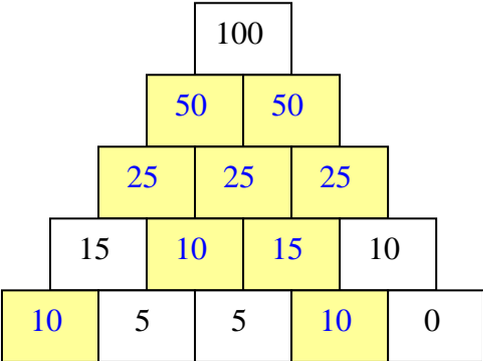
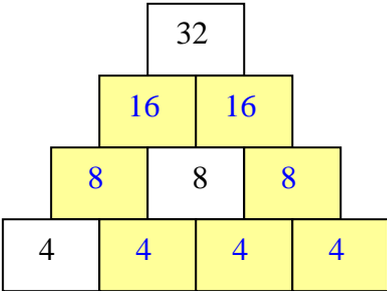
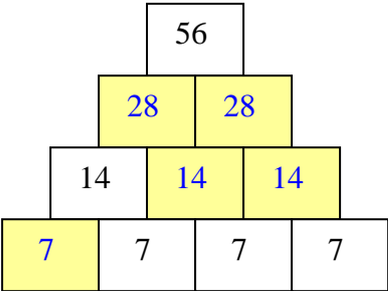
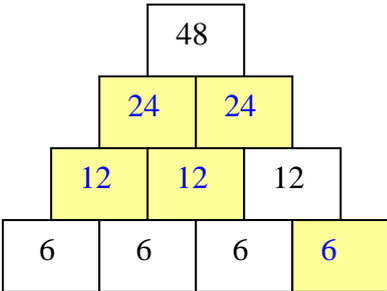
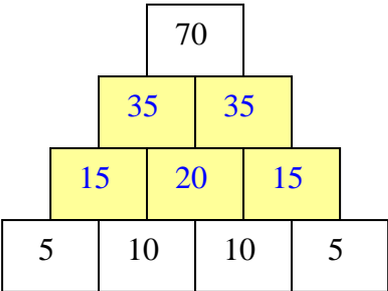
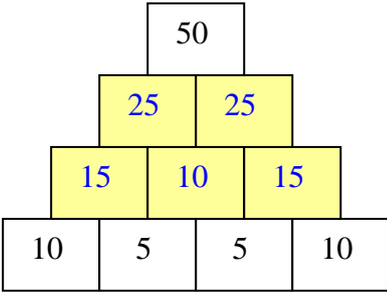
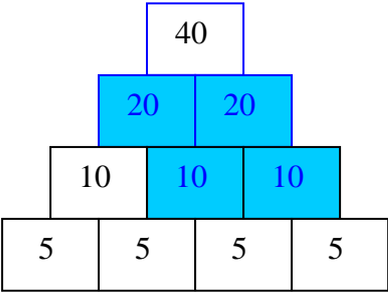
Welche Zahl steht ganz oben?

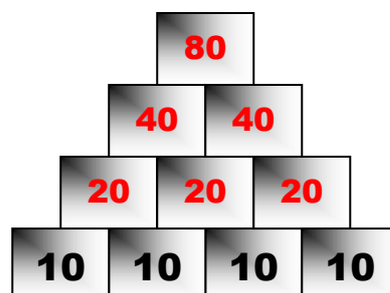
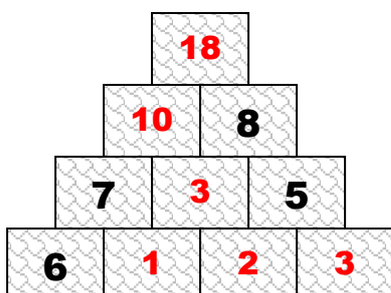
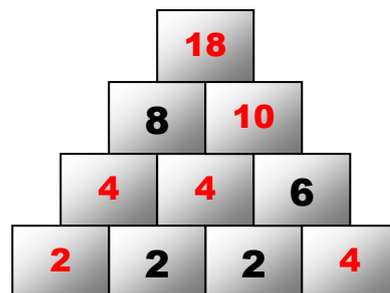
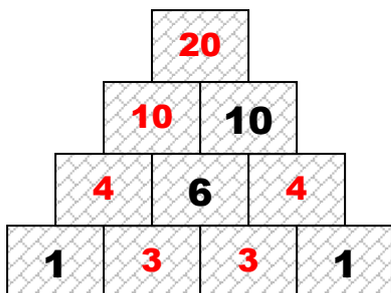
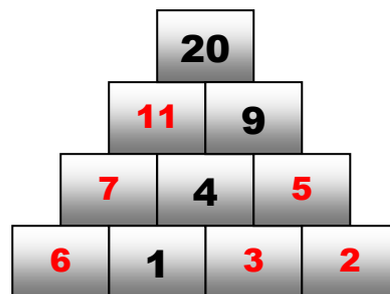
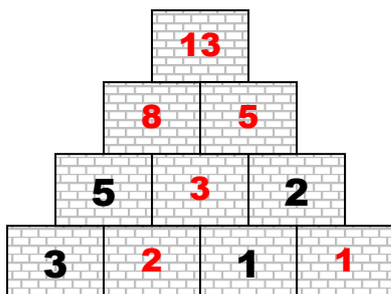
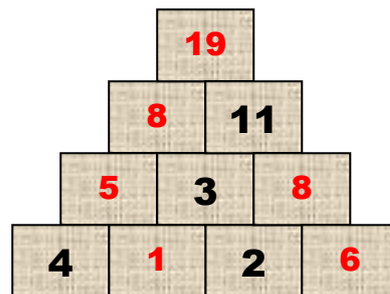
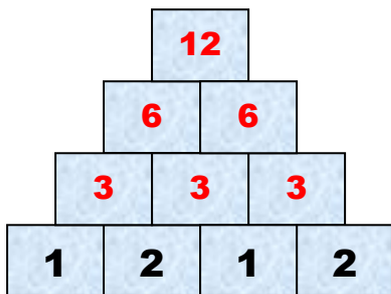
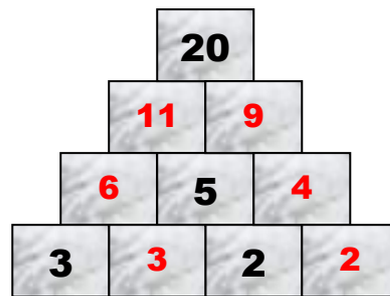
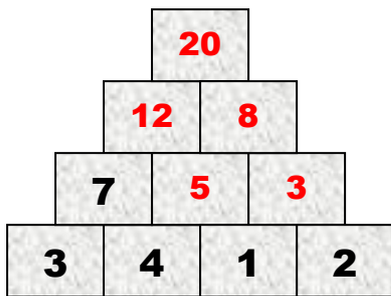


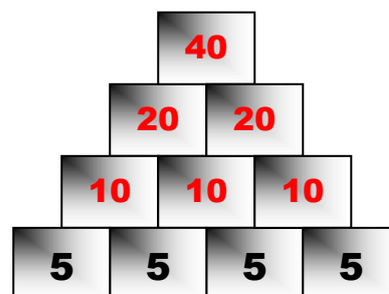
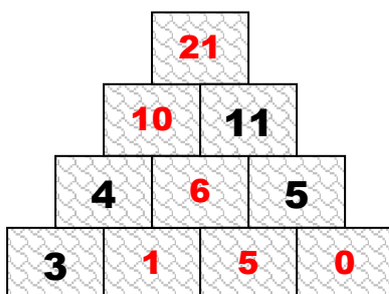
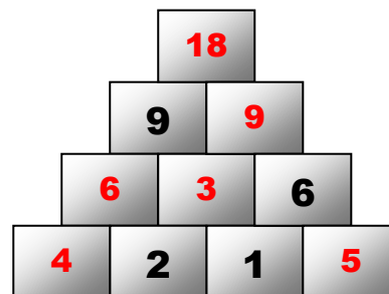
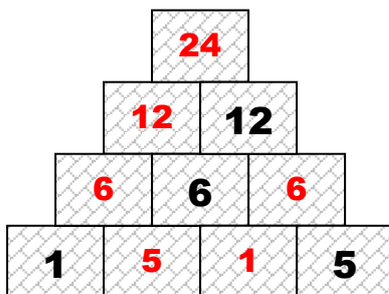
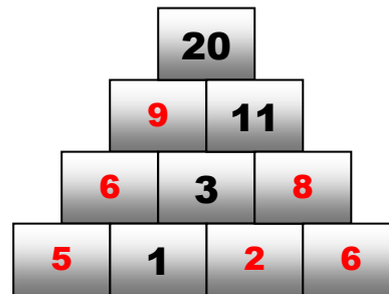
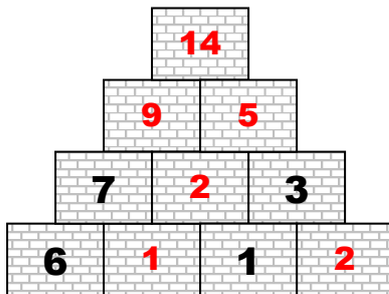
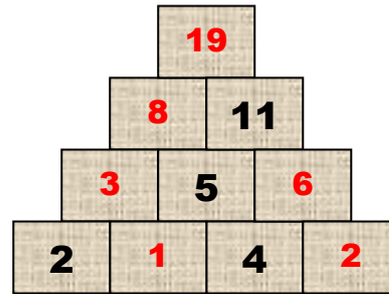
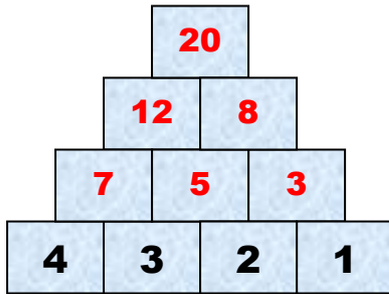
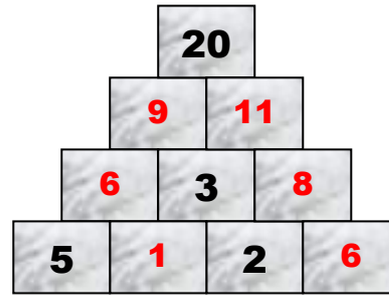
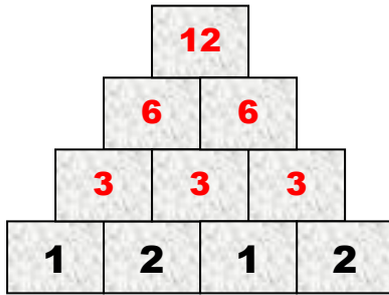
1. Zahlen mauern



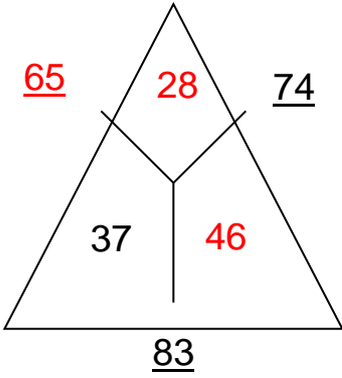
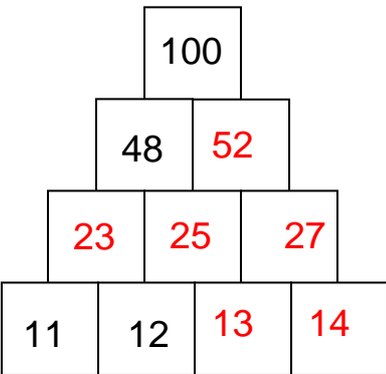
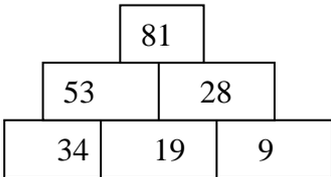
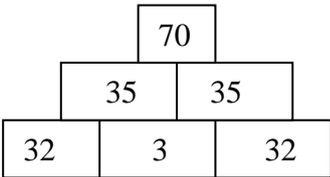
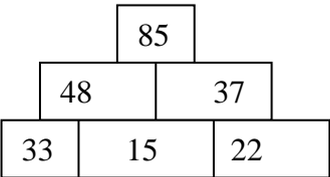
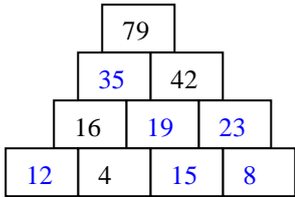
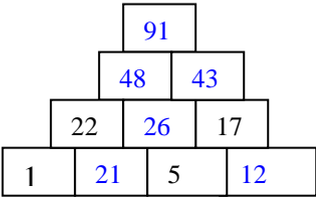
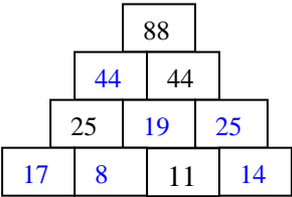
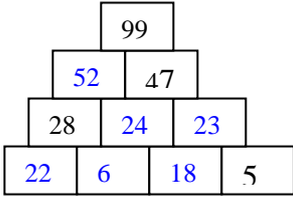
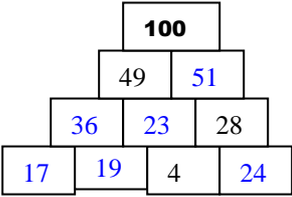
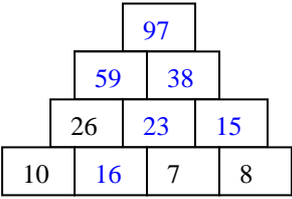
2. Ergänze die Rechenmauern.

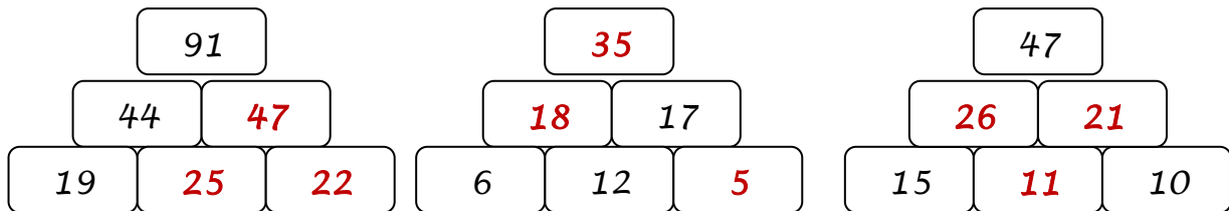






Rechenmauern





Welche Zahl steht ganz oben?

Ganz oben steht 38.



Welche Zahl steht ganz oben?

Ganz oben steht 38.

Ganz oben steht 40.



Welche Zahl steht ganz oben?

Das ist die Zahl 44.



Welche Zahl steht ganz oben?

Das ist die Zahl 46.

5



Welche Zahl steht ganz oben?

Das ist die Zahl 47.



Welche Zahl steht ganz oben?

Das ist die Zahl 61.



Welche Zahl steht ganz oben?

Das ist die Zahl 67.



Welche Zahl steht ganz oben?

Das ist die Zahl 91.