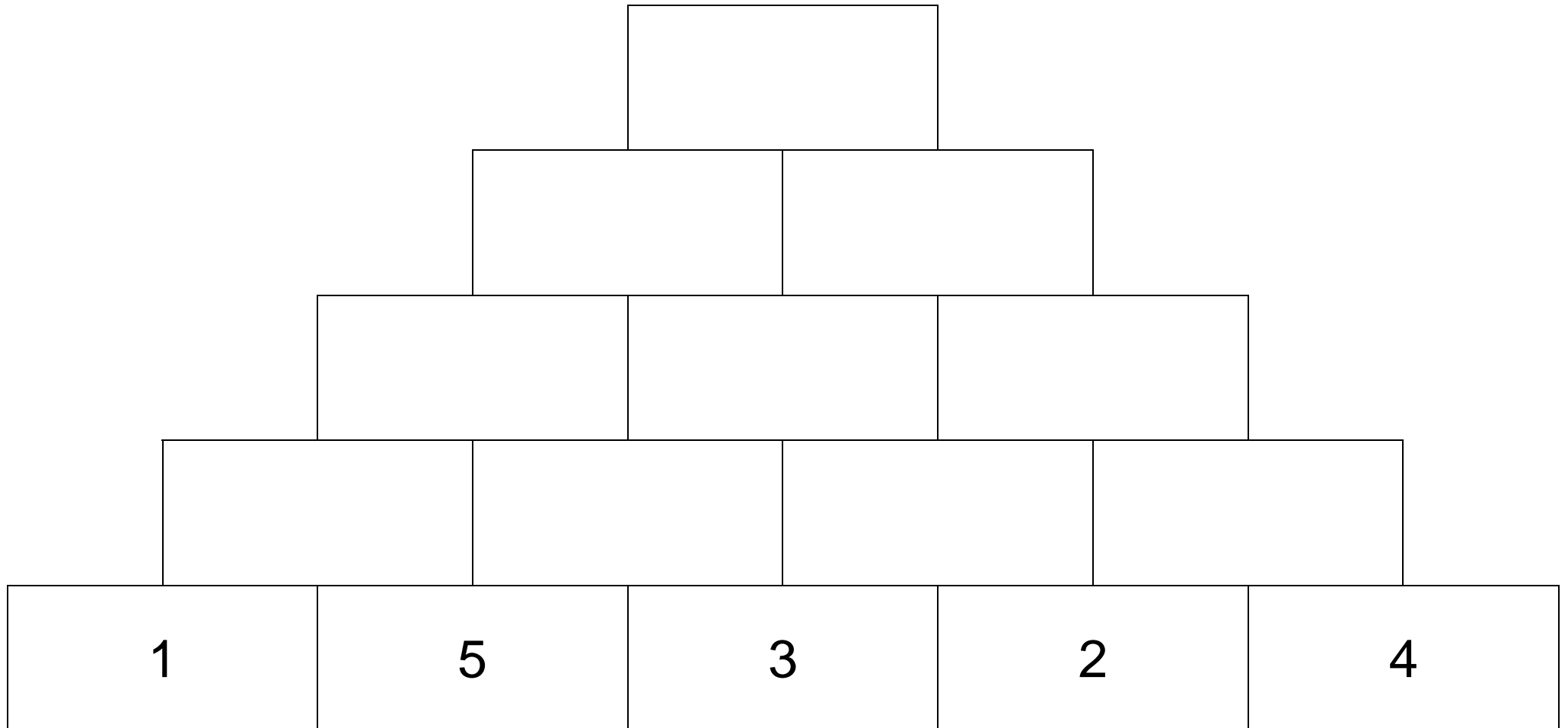


# R e c h e n p y r a m i d e 1

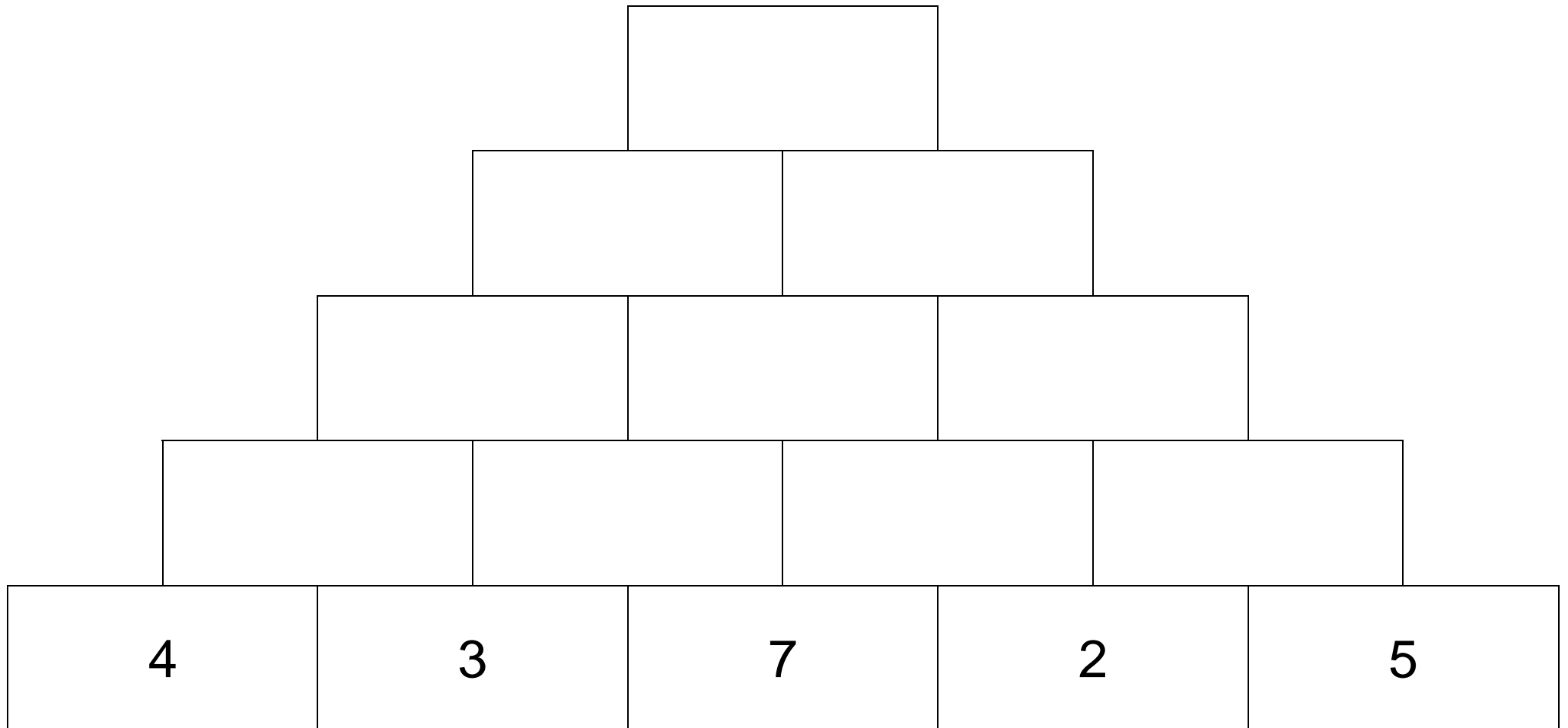
---



Addition = (Plus-Aufgaben)

# Rechenpyramide 2

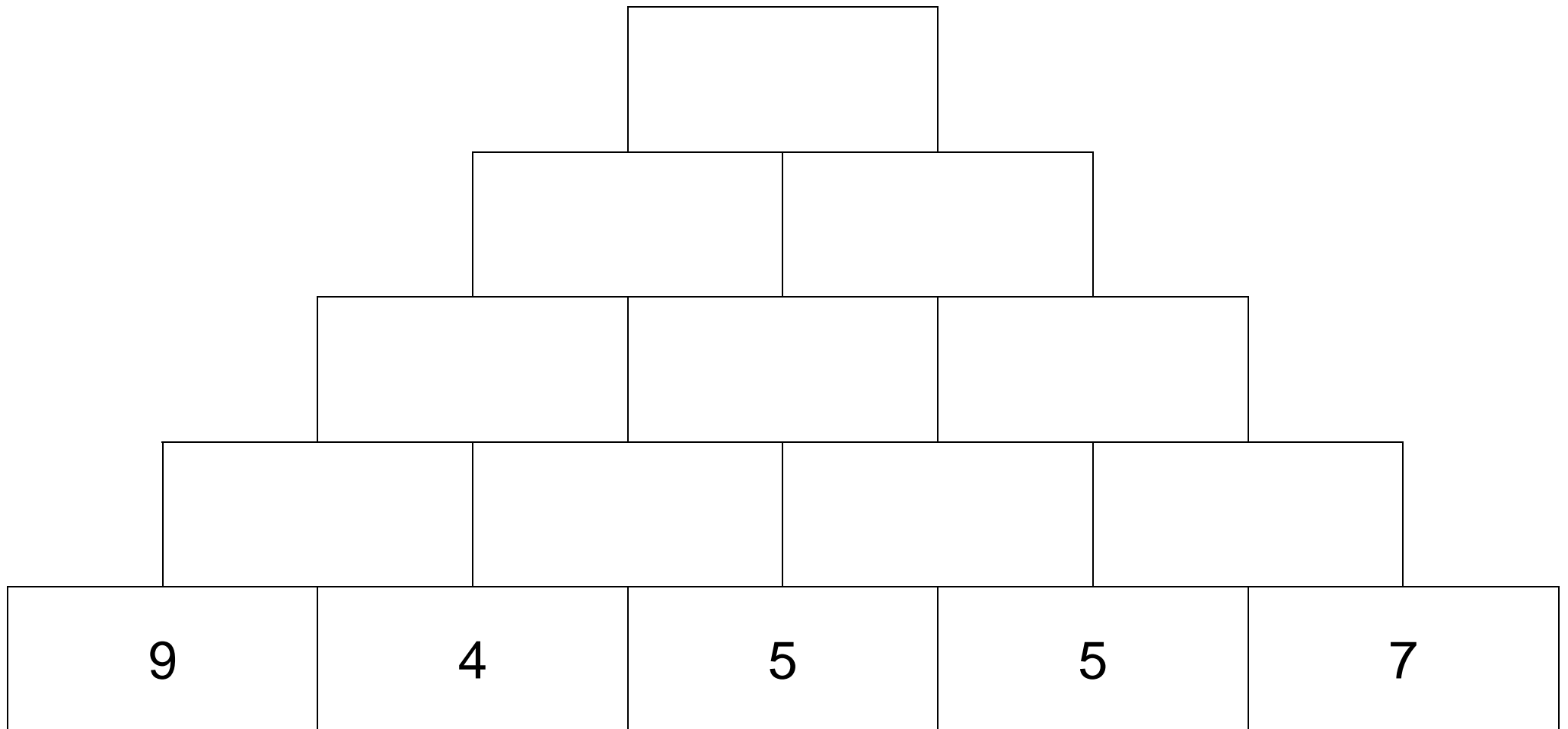
---



Addition = (Plus-Aufgaben)

# Rechenpyramide 3

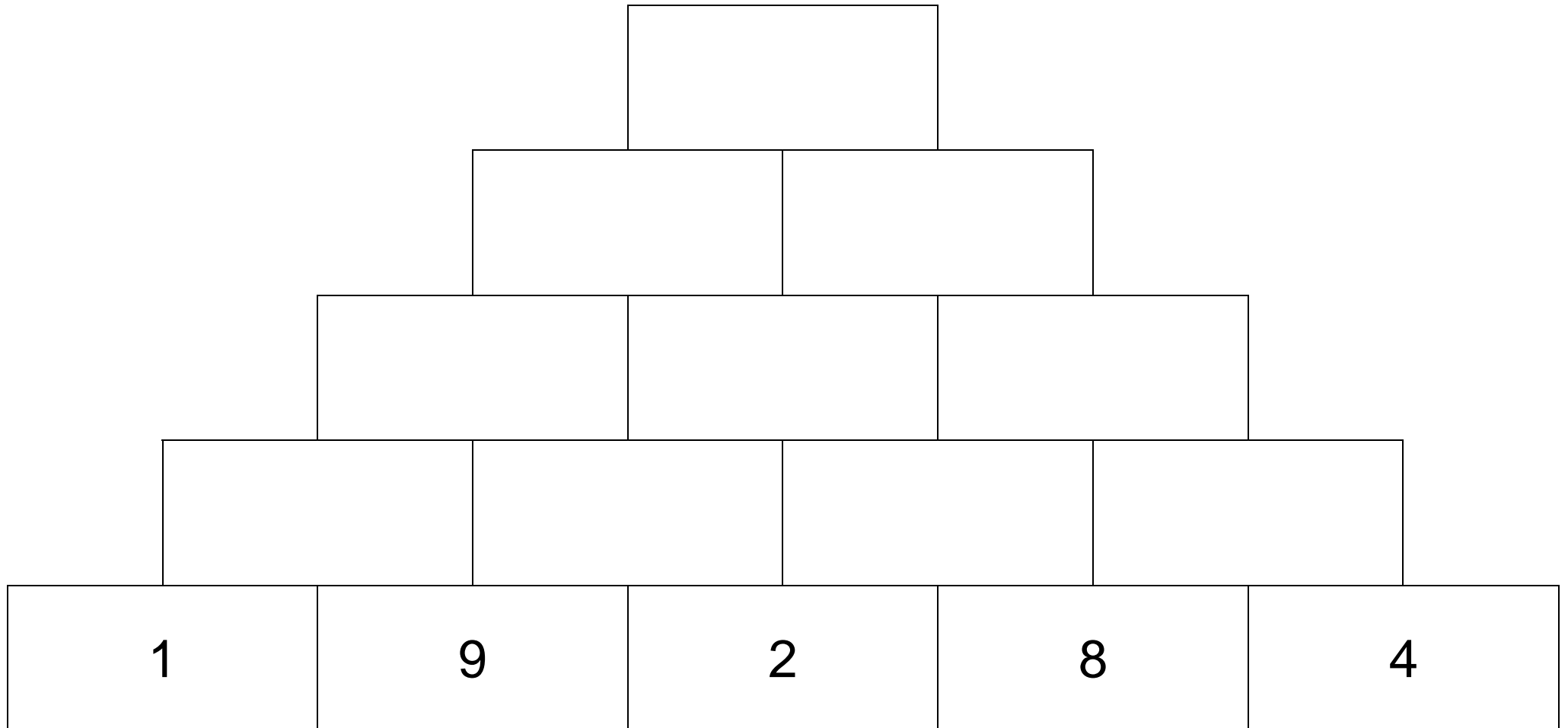
---



Addition = (Plus-Aufgaben)

# Rechenpyramide 4

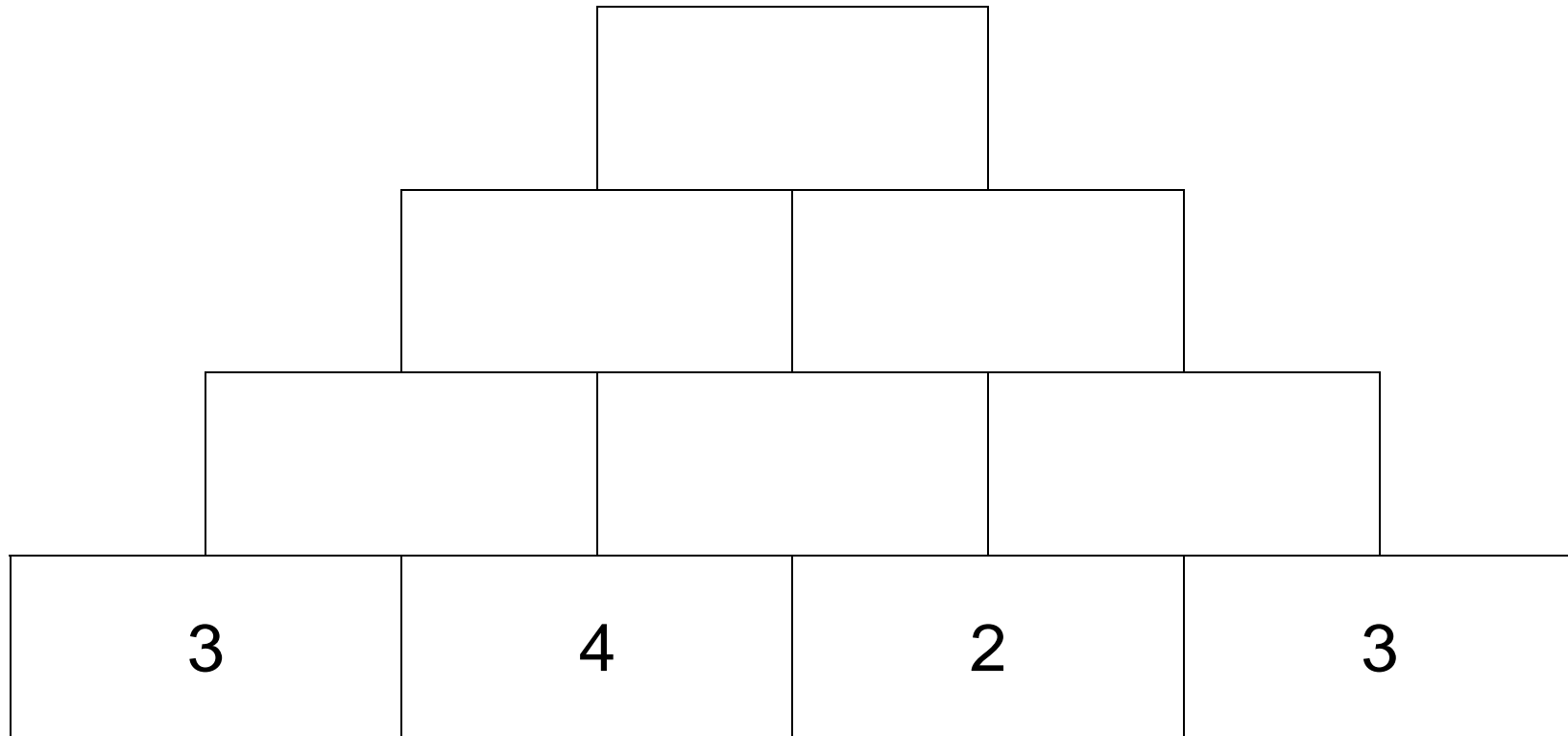
---



Addition = (Plus-Aufgaben)

# R e c h e n p y r a m i d e 5

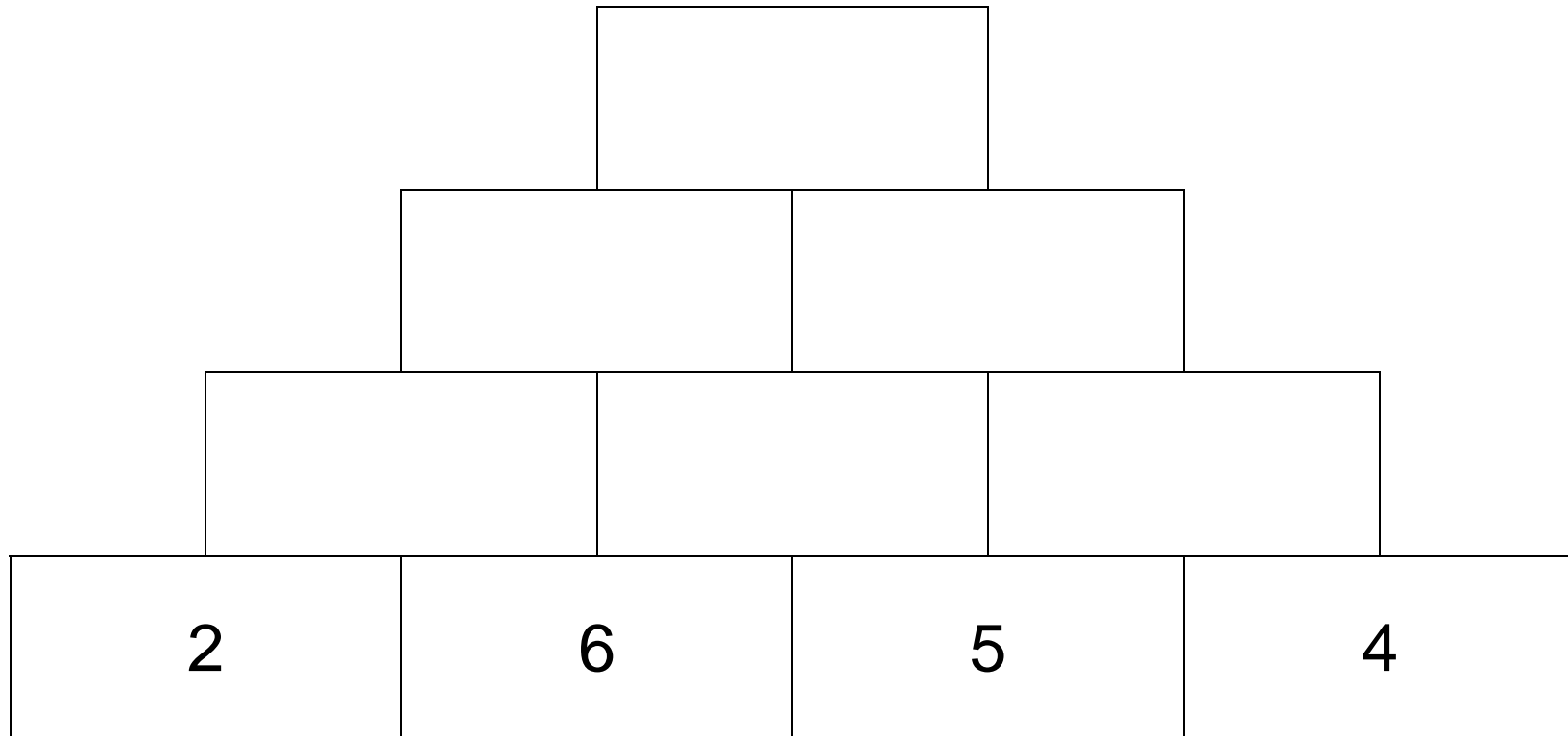
---



Addition = (Plus-Aufgaben)

# R e c h e n p y r a m i d e 6

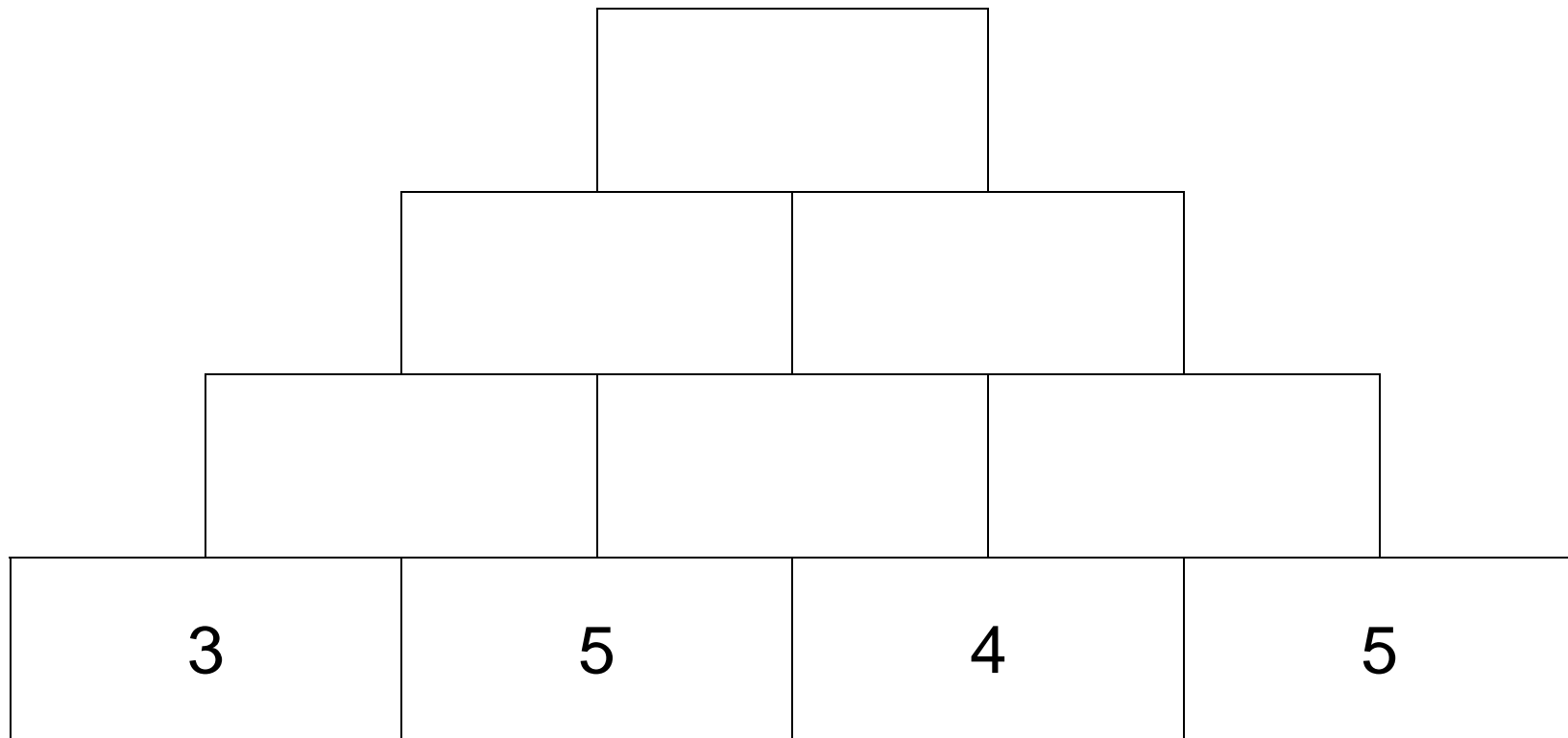
---



Addition = (Plus-Aufgaben)

# R e c h e n p y r a m i d e 7

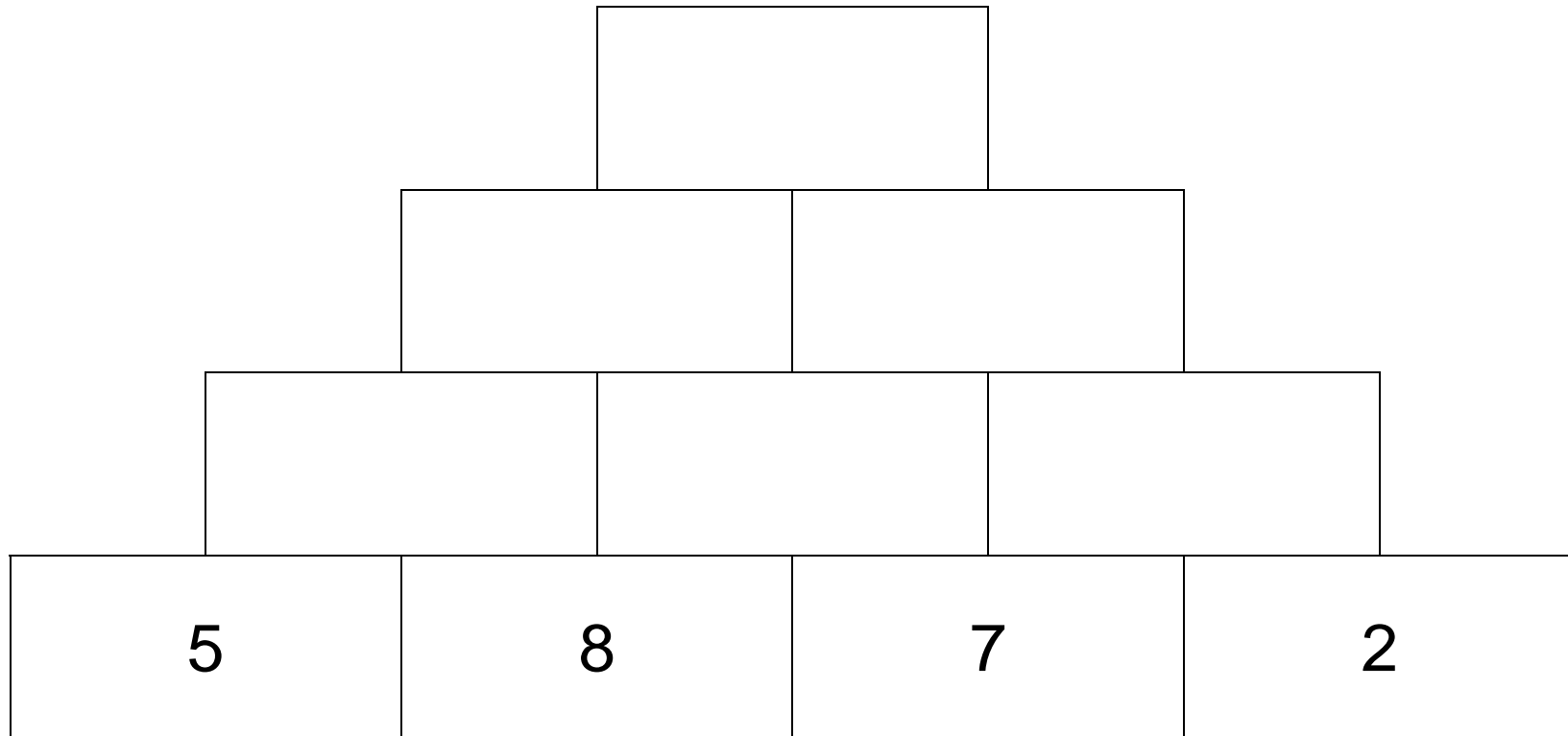
---



Addition = (Plus-Aufgaben)

# R e c h e n p y r a m i d e 8

---

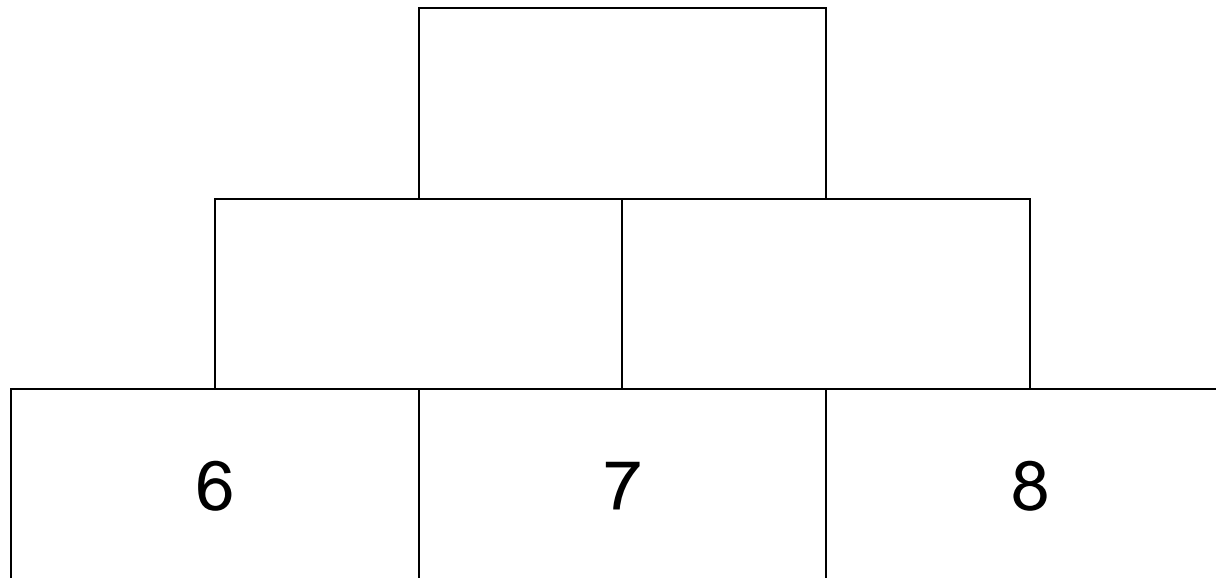


Addition = (Plus-Aufgaben)



# R e c h e n p y r a m i d e 9

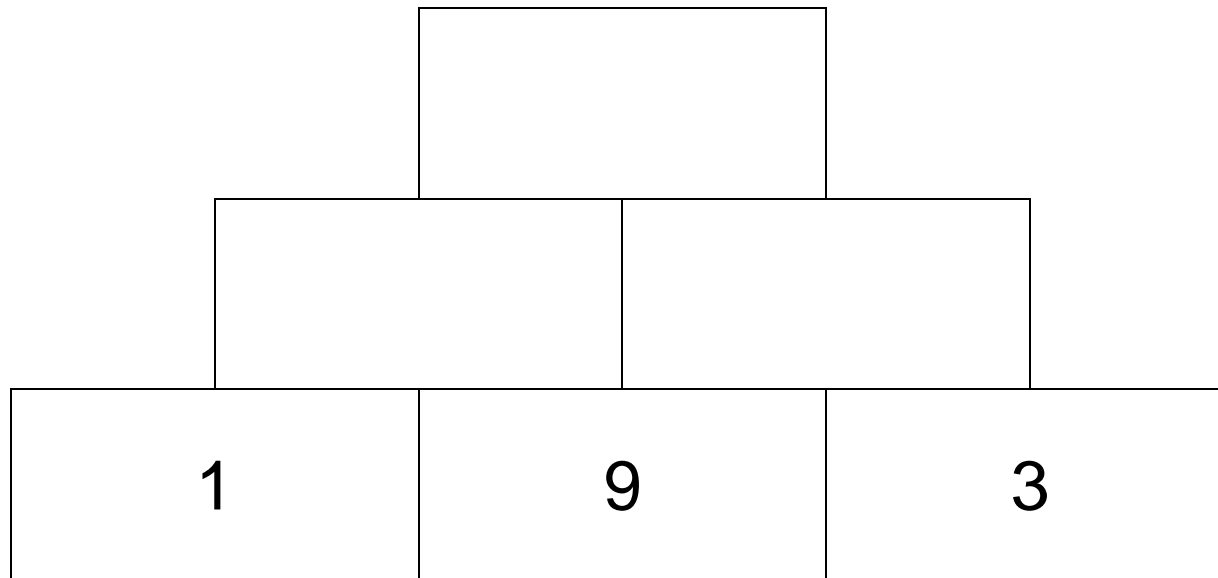
---



Addition = (Plus-Aufgaben)

# R e c h e n p y r a m i d e 10

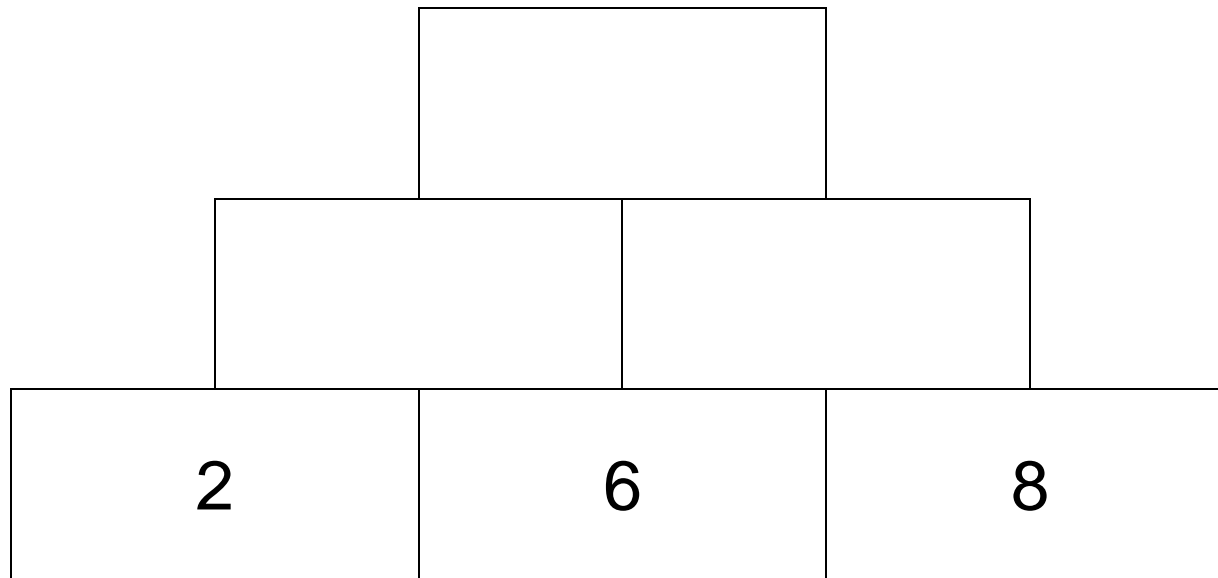
---



Addition = (Plus-Aufgaben)

# R e c h e n p y r a m i d e 11

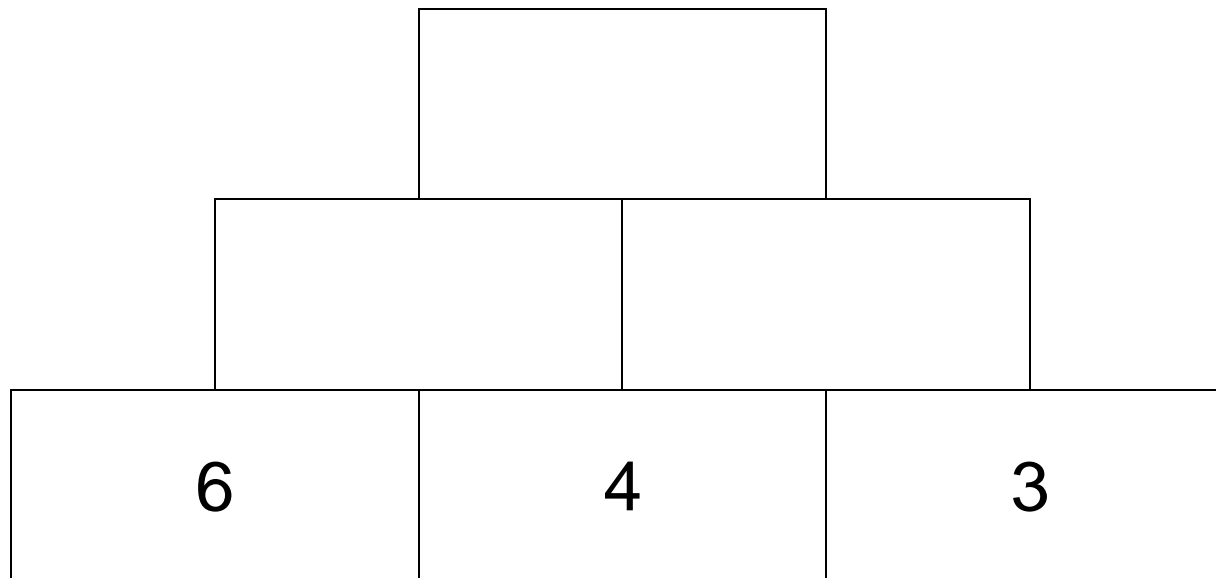
---



Addition = (Plus-Aufgaben)

# R e c h e n p y r a m i d e 12

---



Addition = (Plus-Aufgaben)