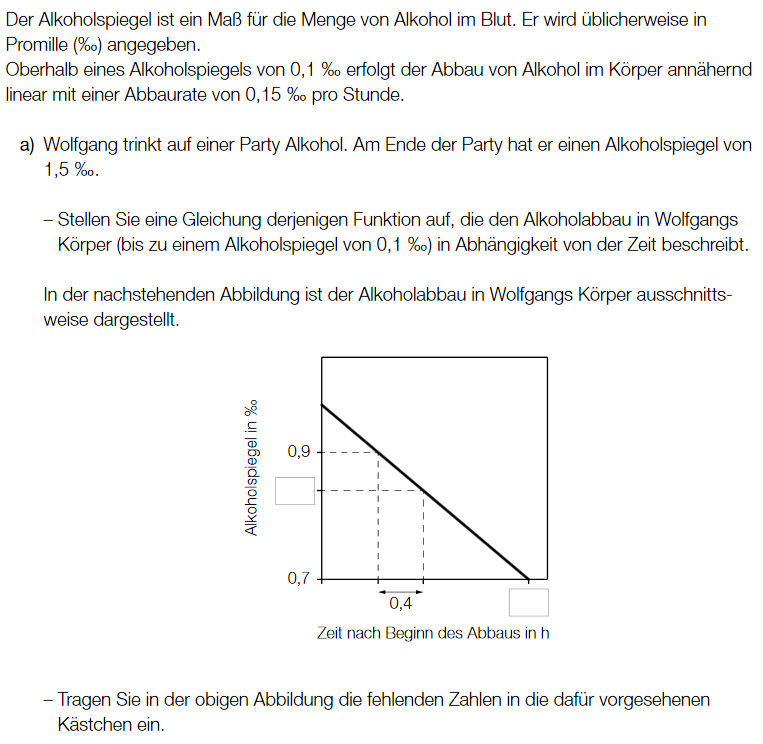
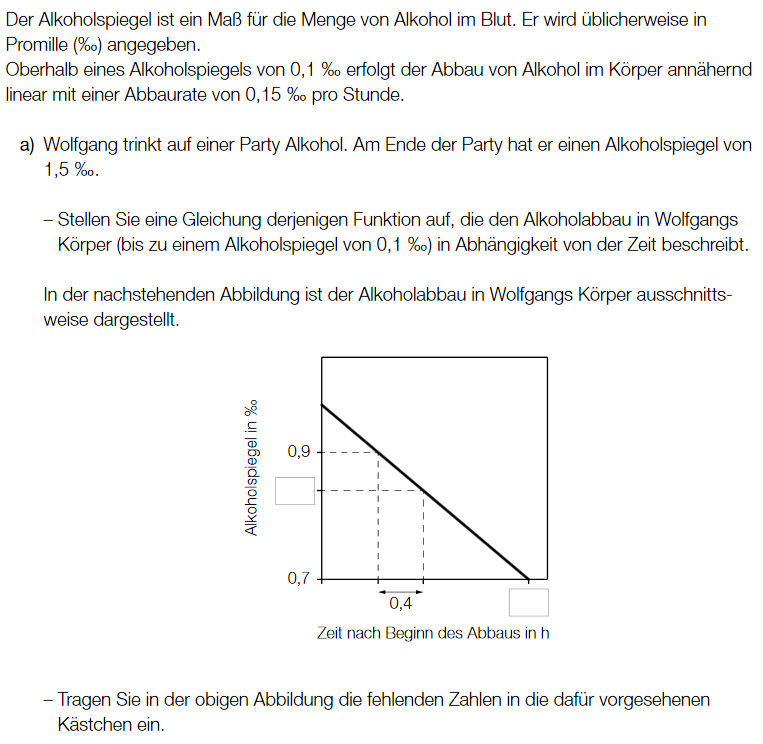
**Aufgabe 1**



f(x)=-0,15x+1,5

0 <= t <= 9.3

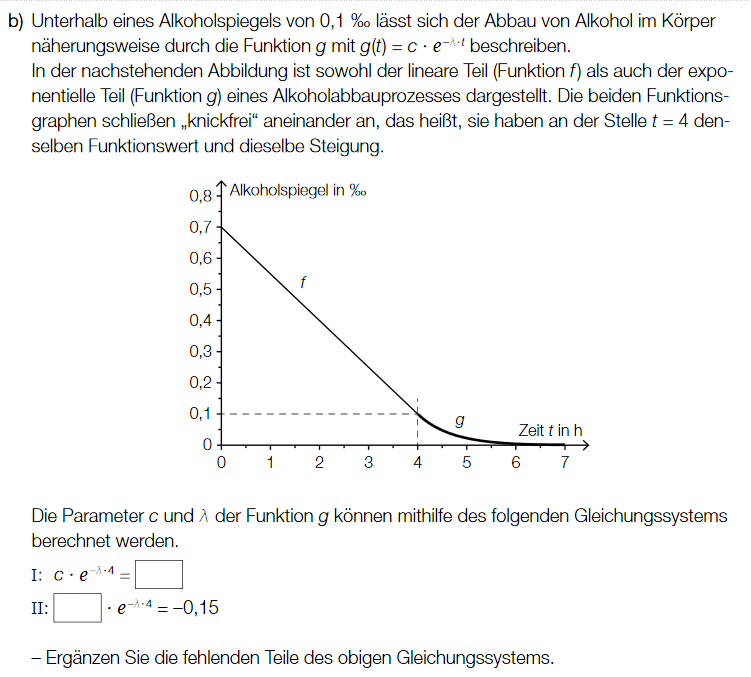
In der nachstehenden Abbildung ist der Alkoholabbau in Wolfgangs Körper ausschnitts-  
 weise dargestellt.



0.84

5.3

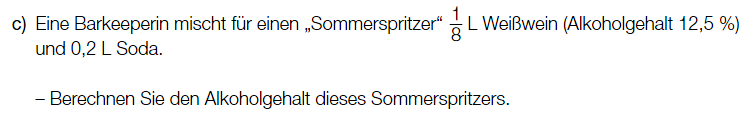




**I:** \_\_0.1\_\_\_\_\_\_

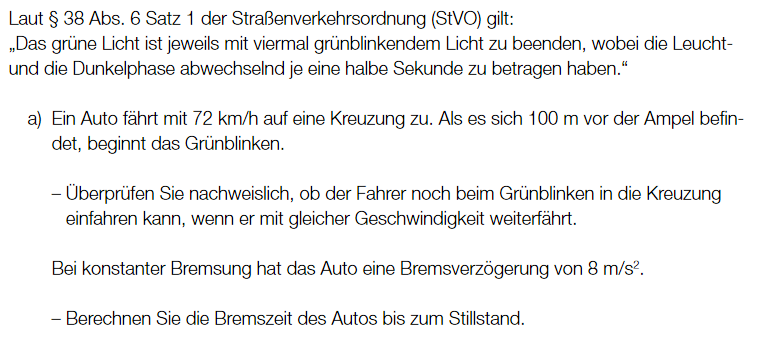
**II:**

**Ergänzen Sie die fehlenden Teile des obigen Gleichungssystems!**



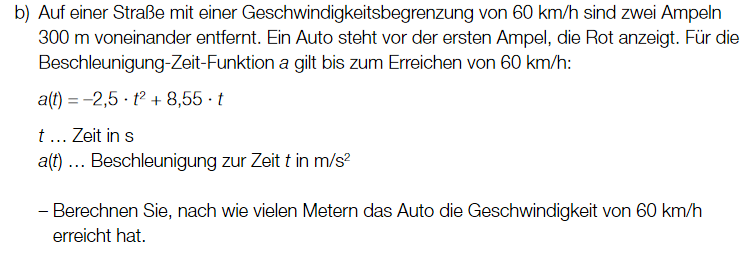
4.8 %

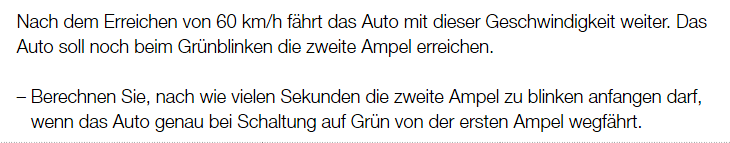
**Aufgabe 2**

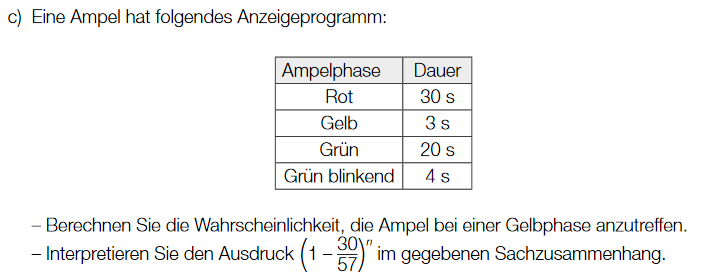


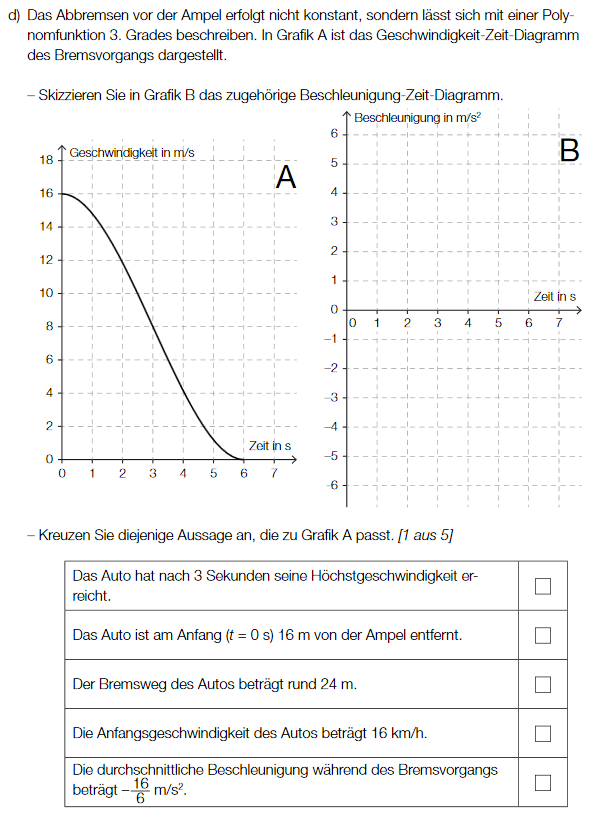
72km/h = 20m/s

20m/s\*4s = 80m

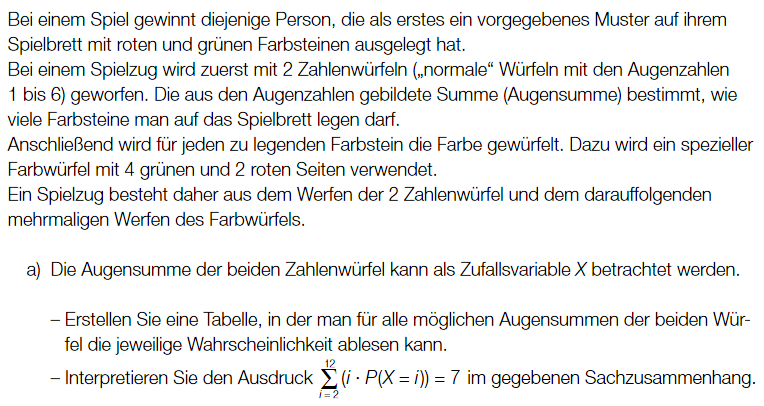


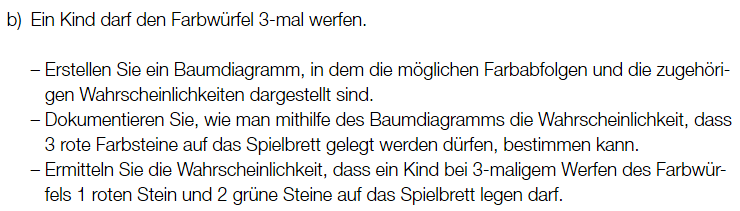


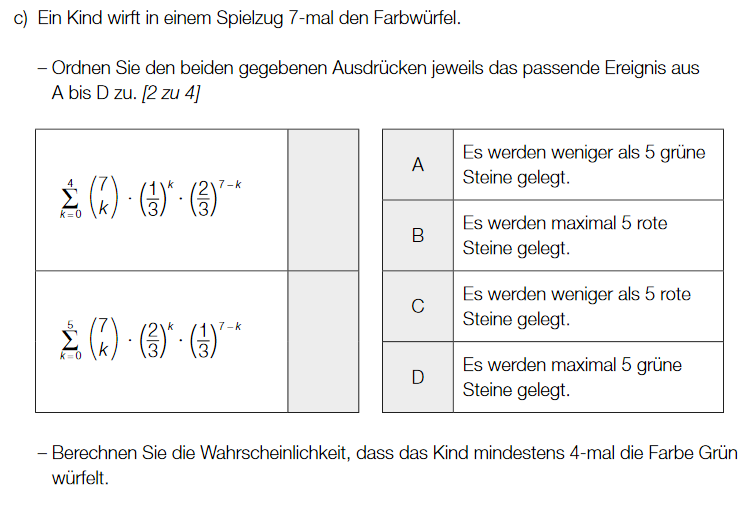


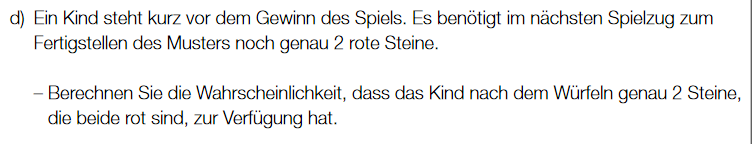


**Aufgabe 3**

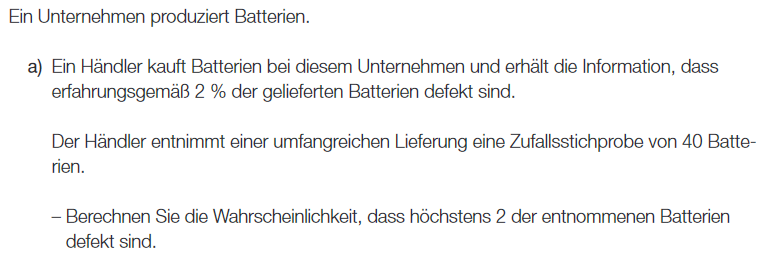


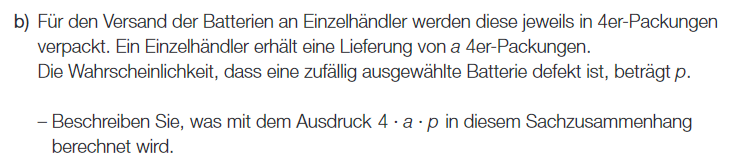


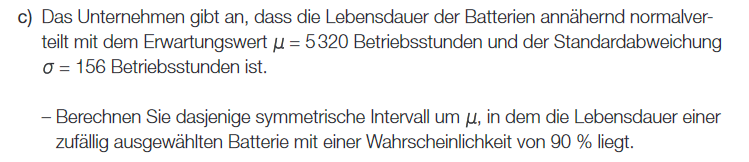


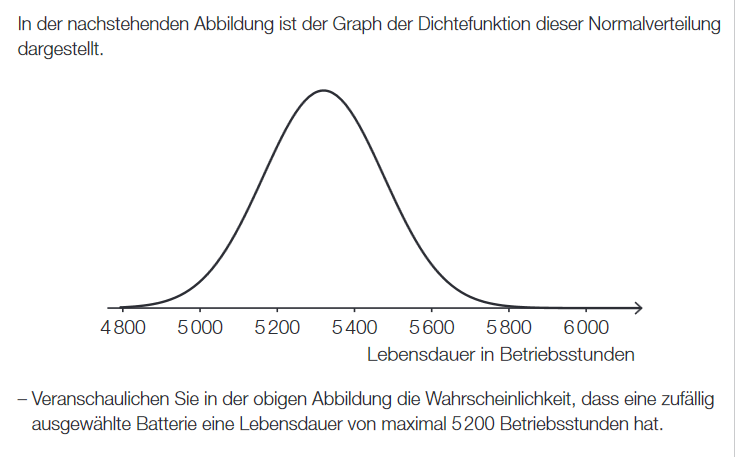


**Aufgabe 4**









**Aufgabe 5**

