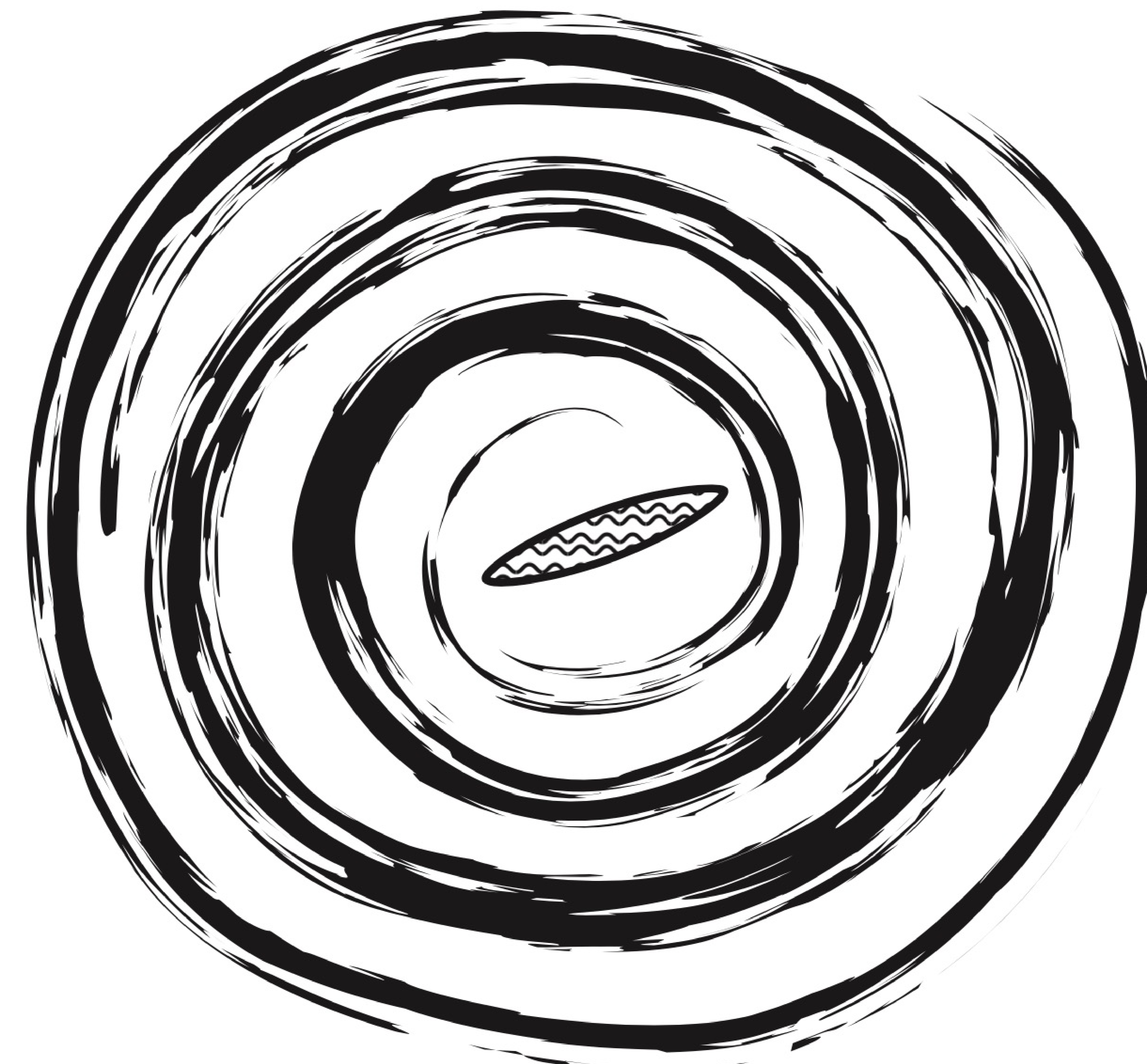
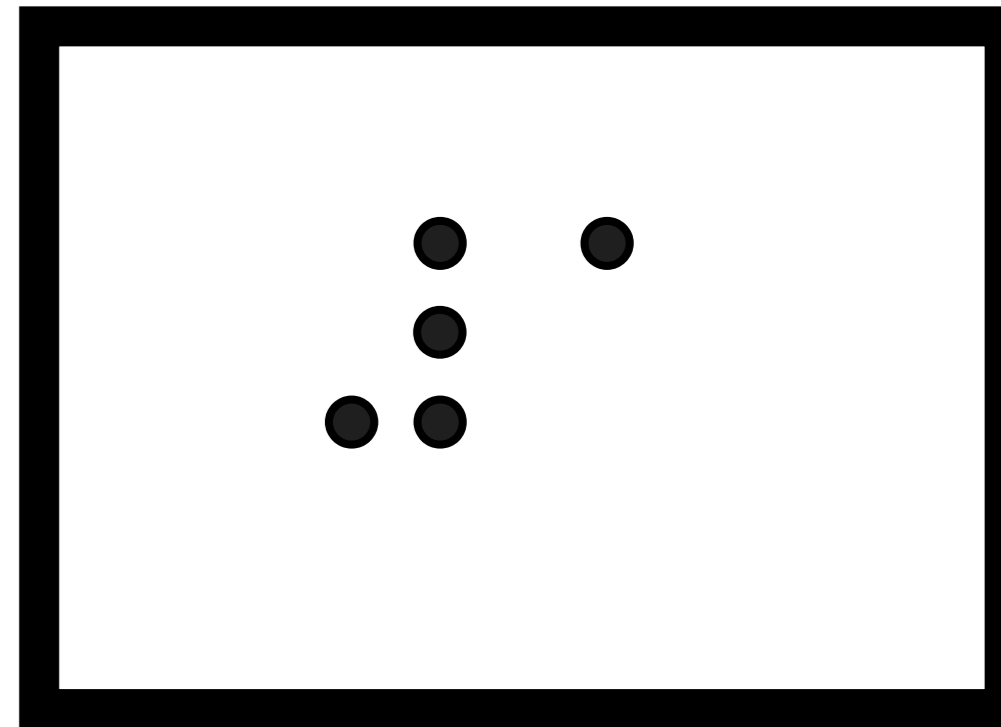


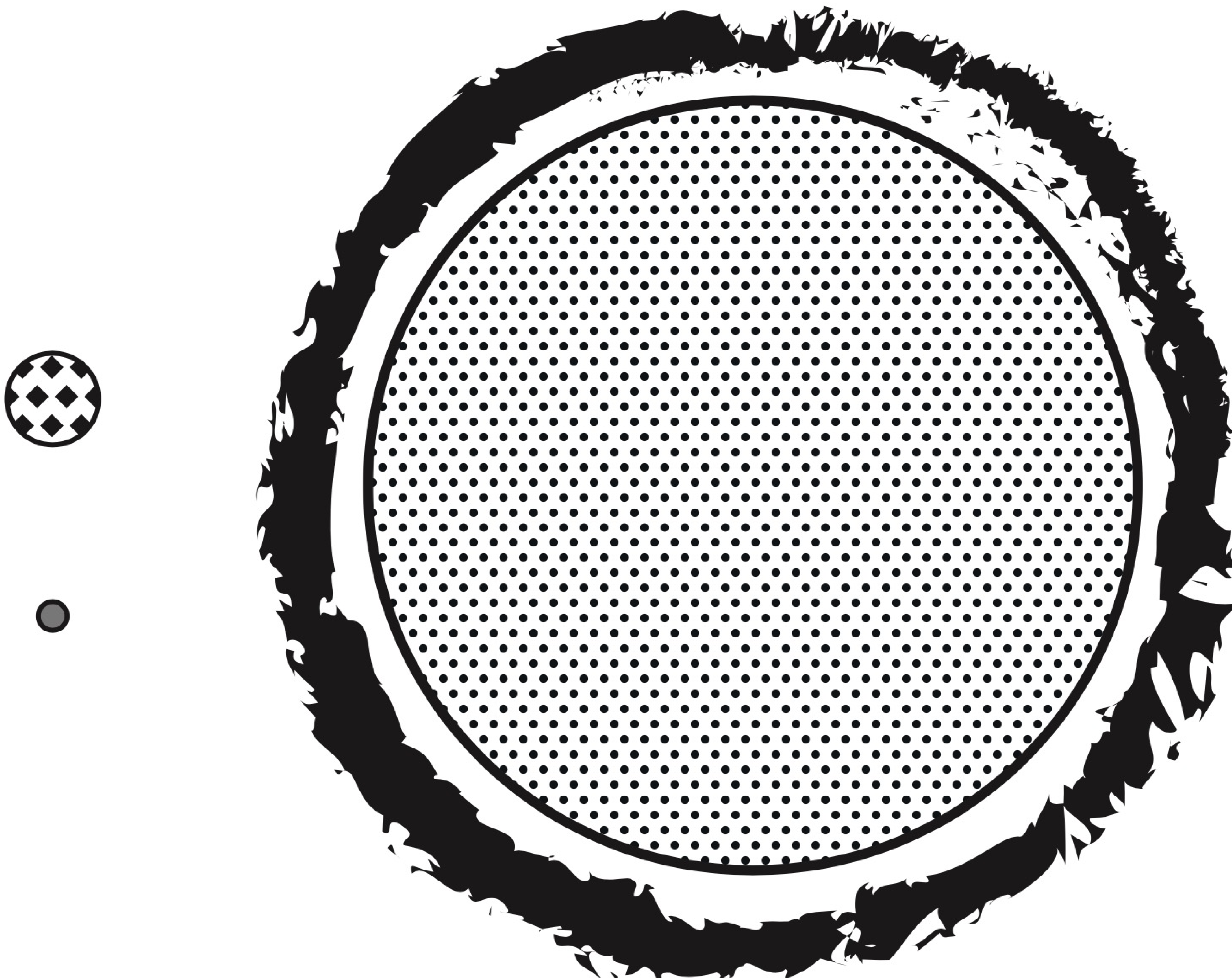
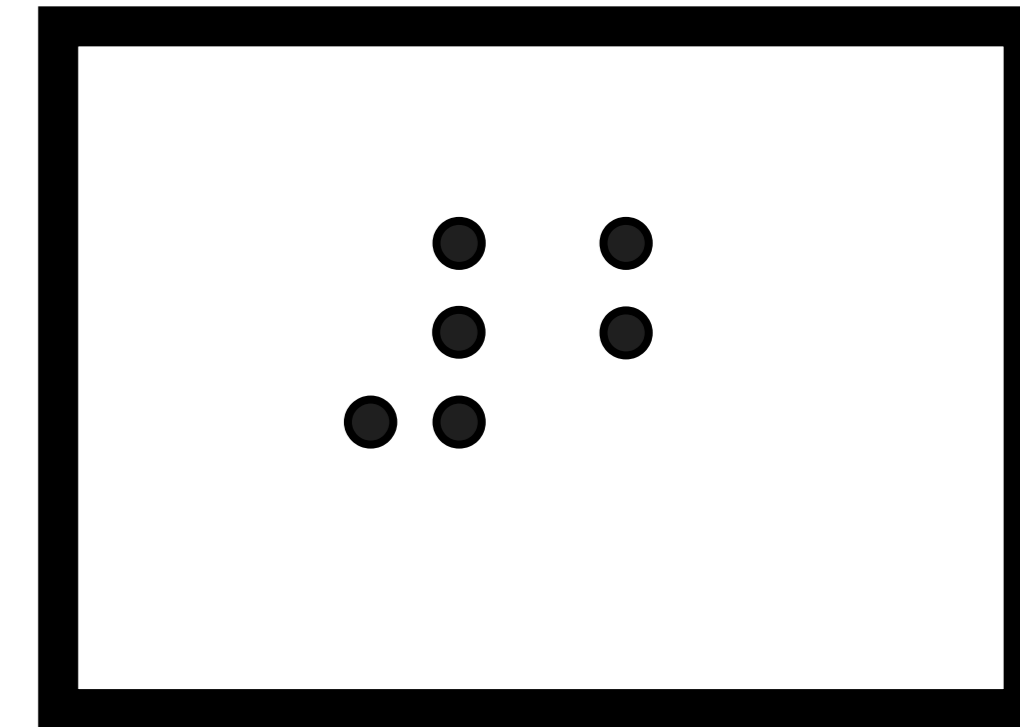


The diagram consists of three horizontal rows of black circular dots. The top row contains 3 dots, the middle row contains 5 dots, and the bottom row contains 7 dots, creating a total of 15 dots.



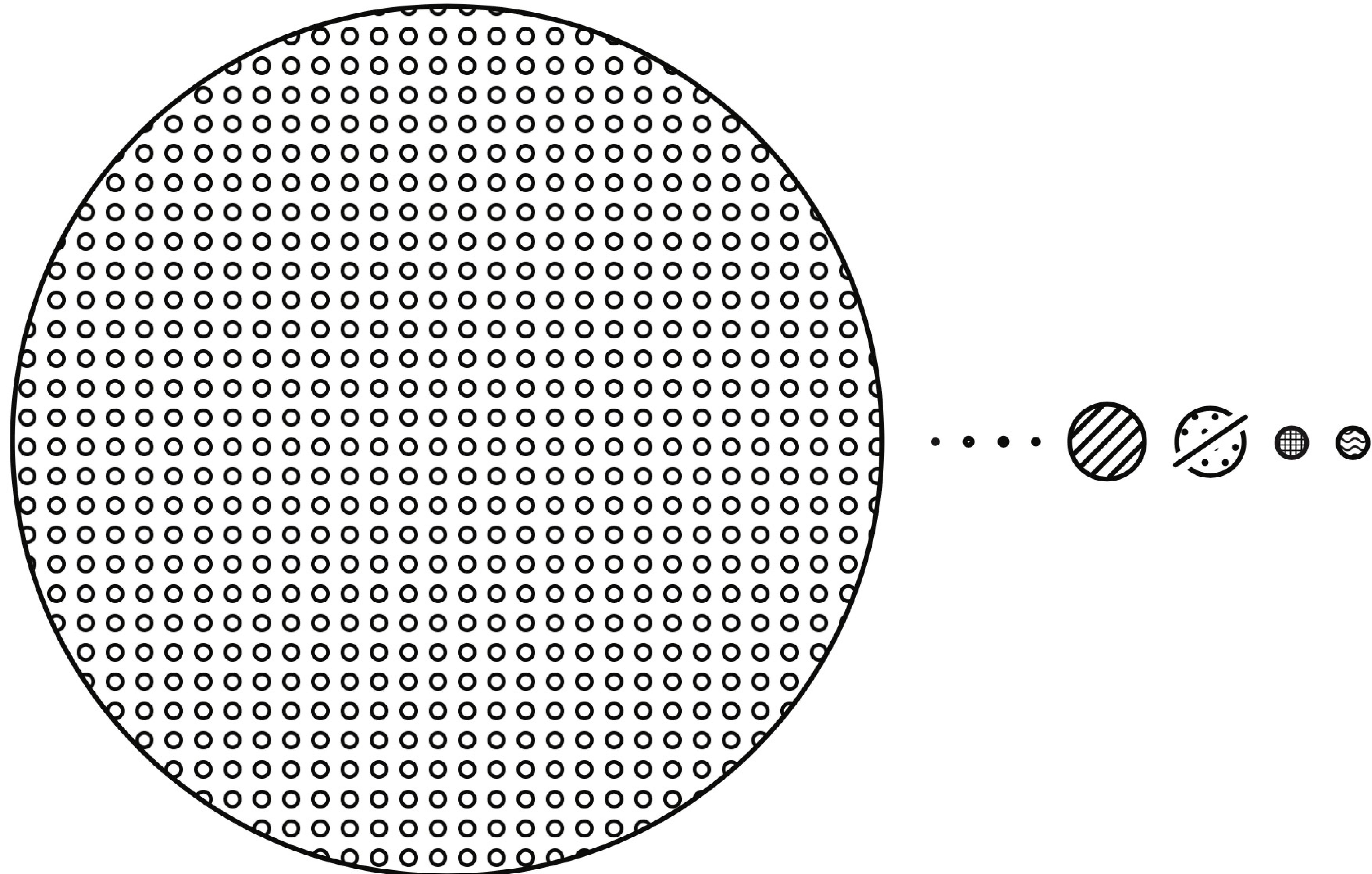
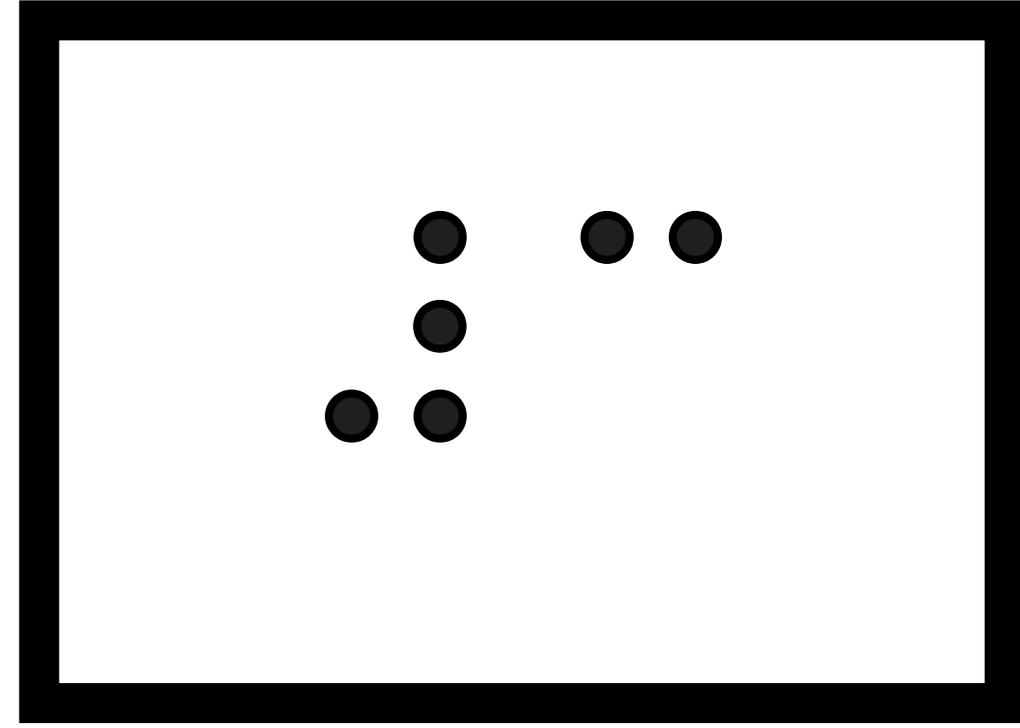


The image shows a collection of black circular dots scattered across a white background. There are approximately 30 dots in total, organized into several small, roughly rectangular clusters of two to four dots each. Additionally, there is a single vertical column of dots on the right side of the image, containing about 10 dots.





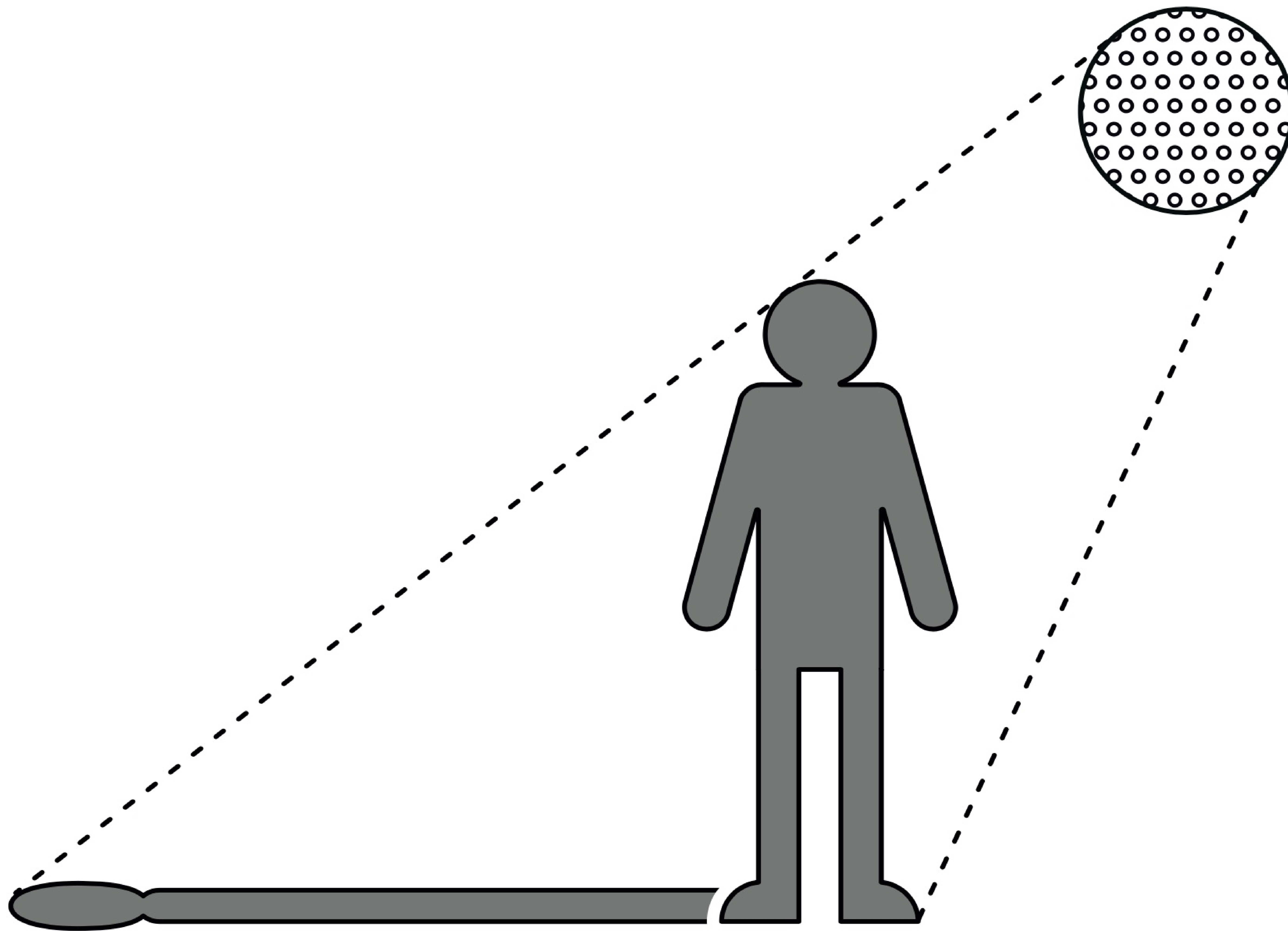
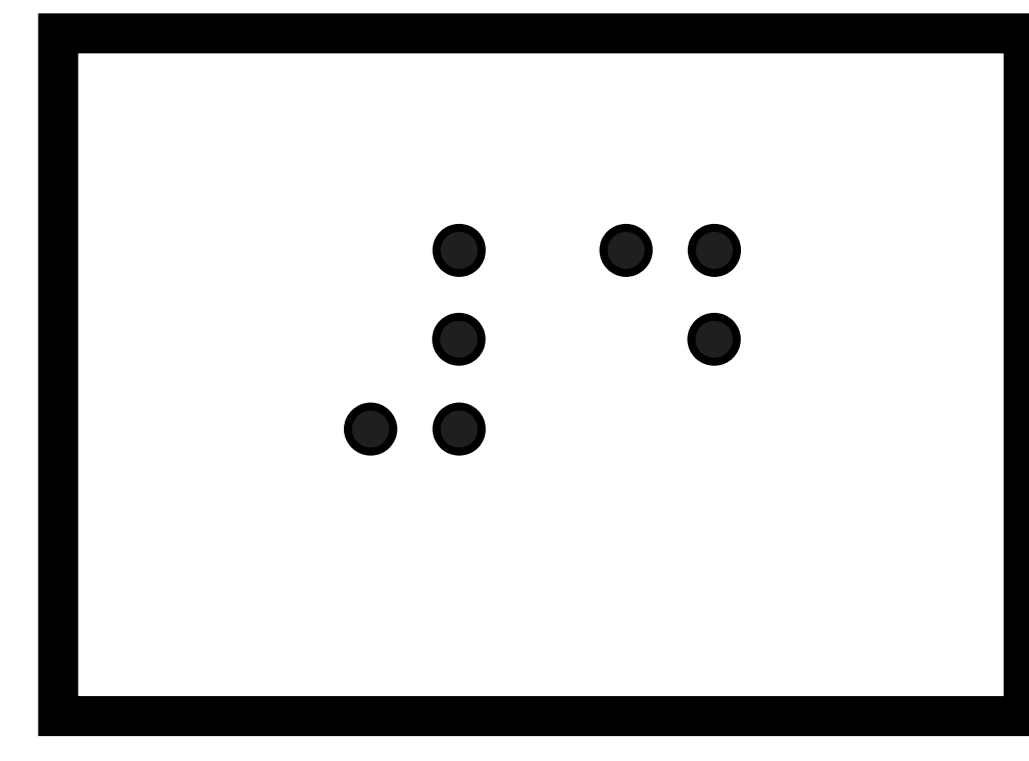
A horizontal row of 25 solid black circular dots. The dots are arranged in a regular, spaced-out pattern across the width of the image.



# GÜNEŞ SİSTEKİ



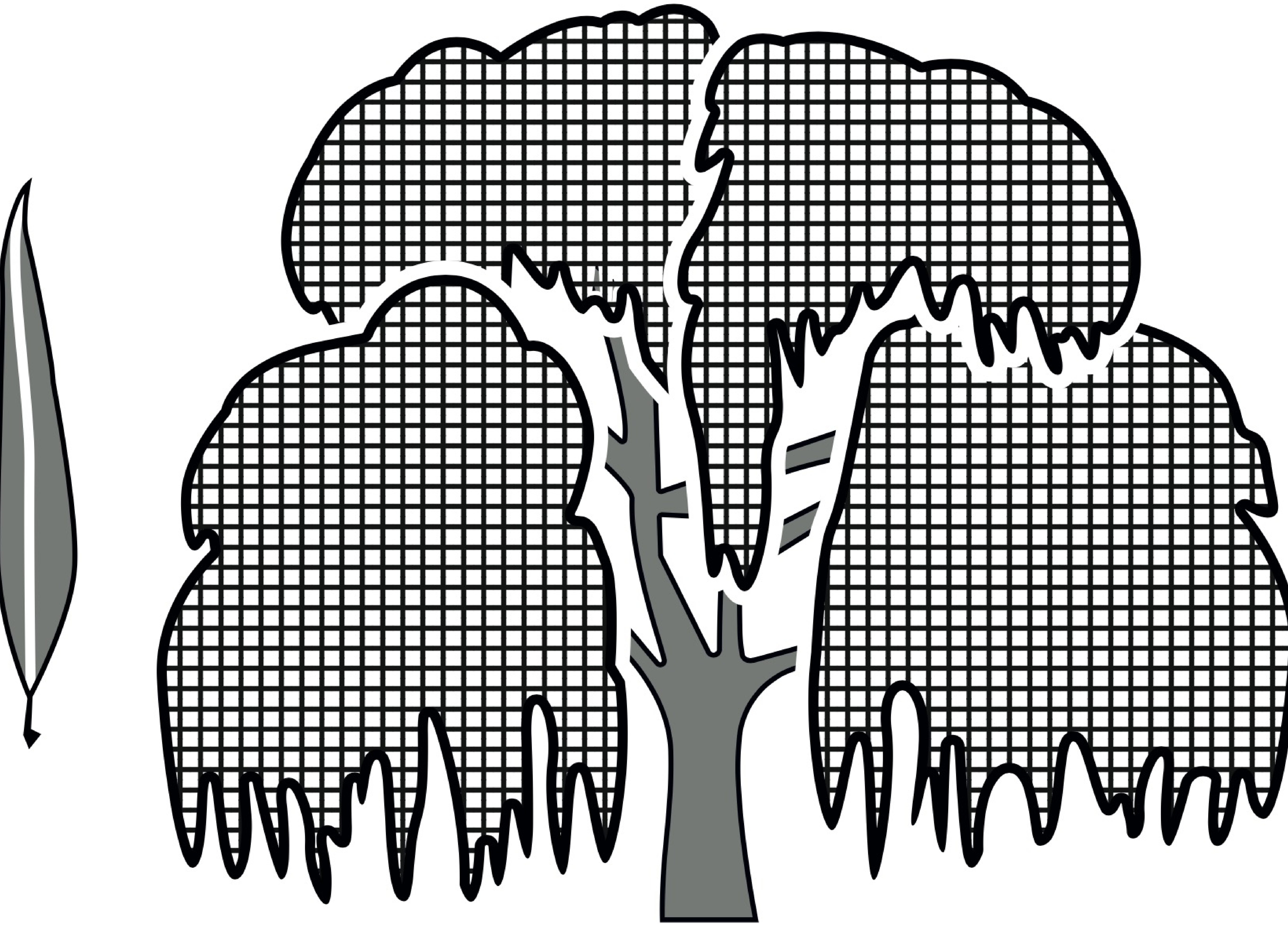
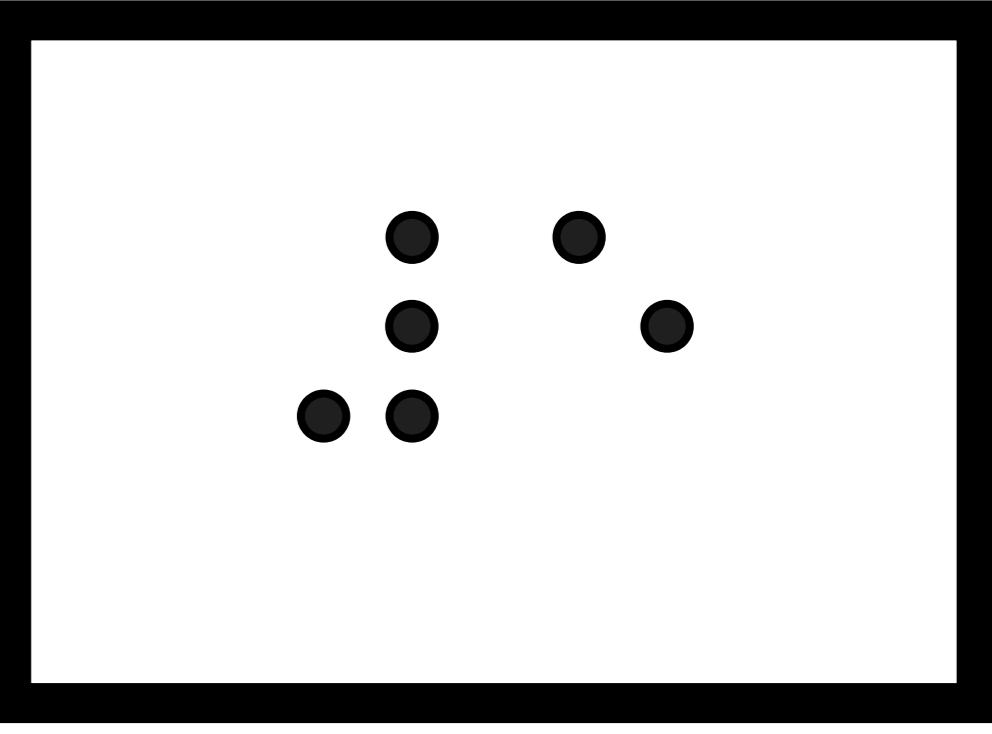
• • : : : : :



TAM GÖLGE



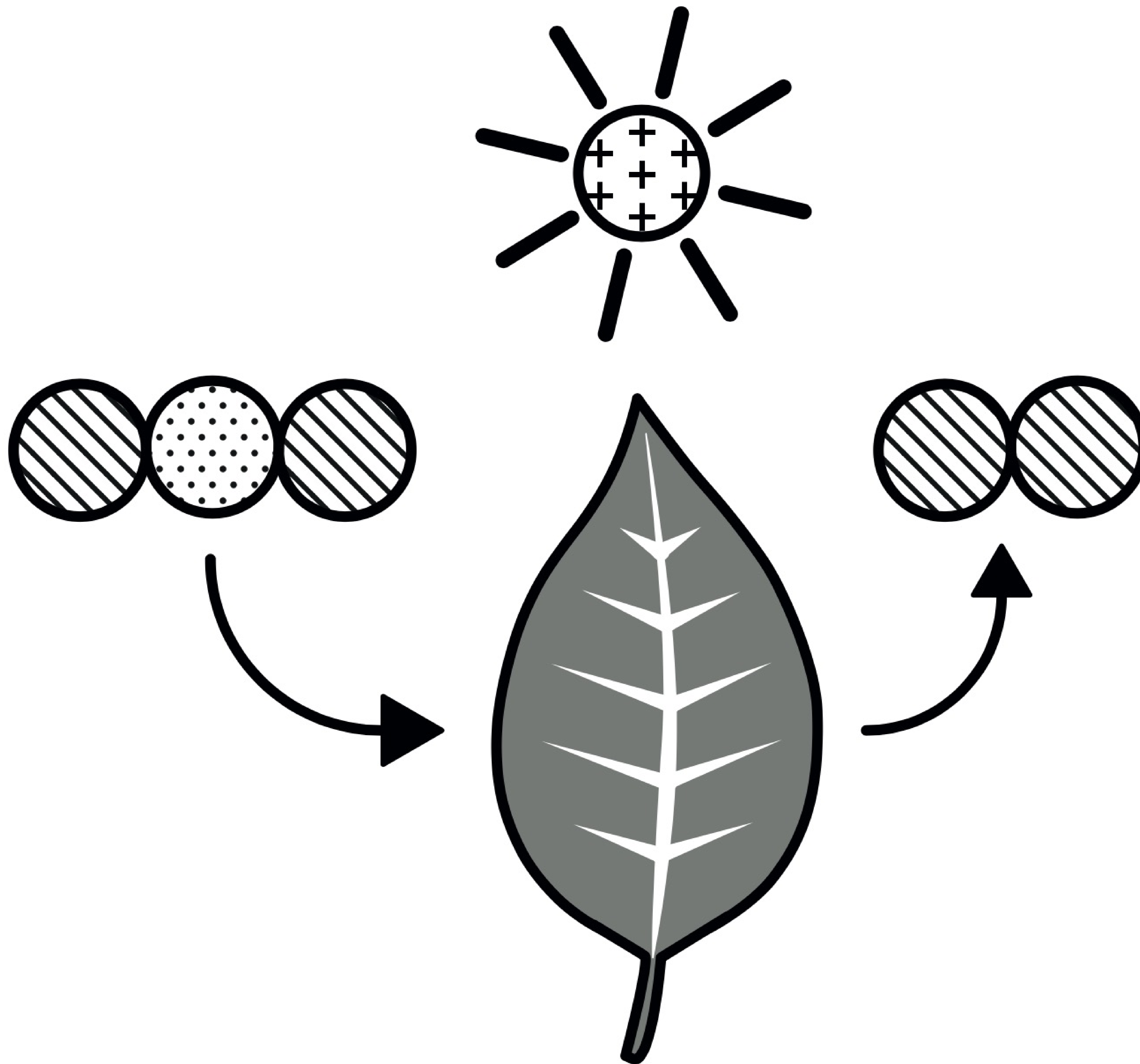
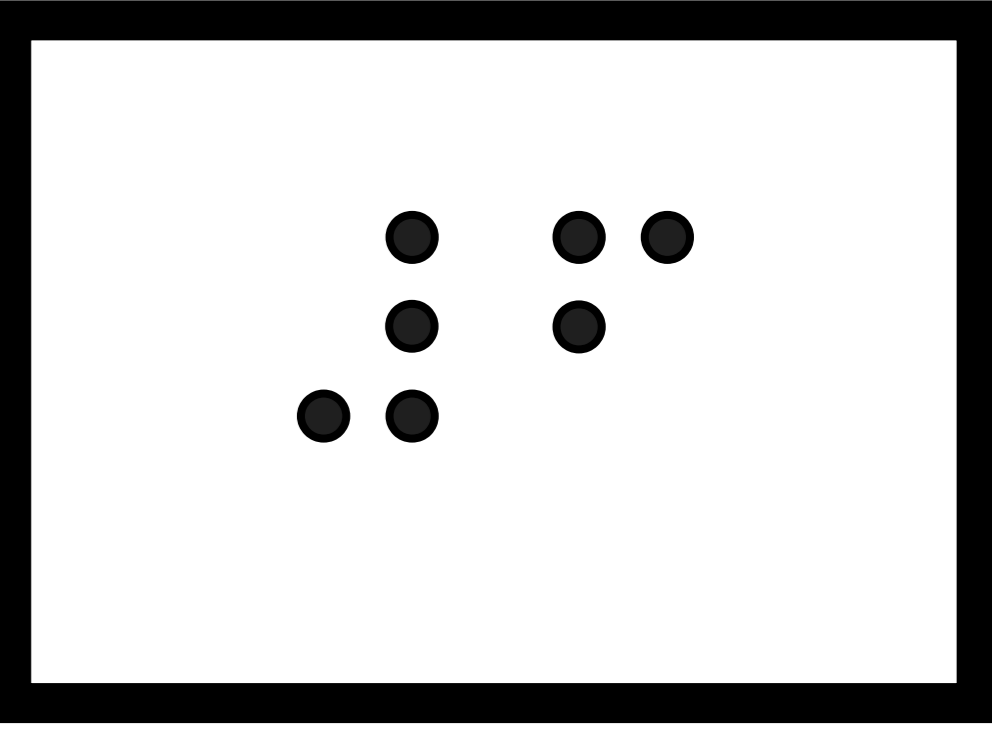
.. : : : : : : : :



SÖĞÜT AĞACI



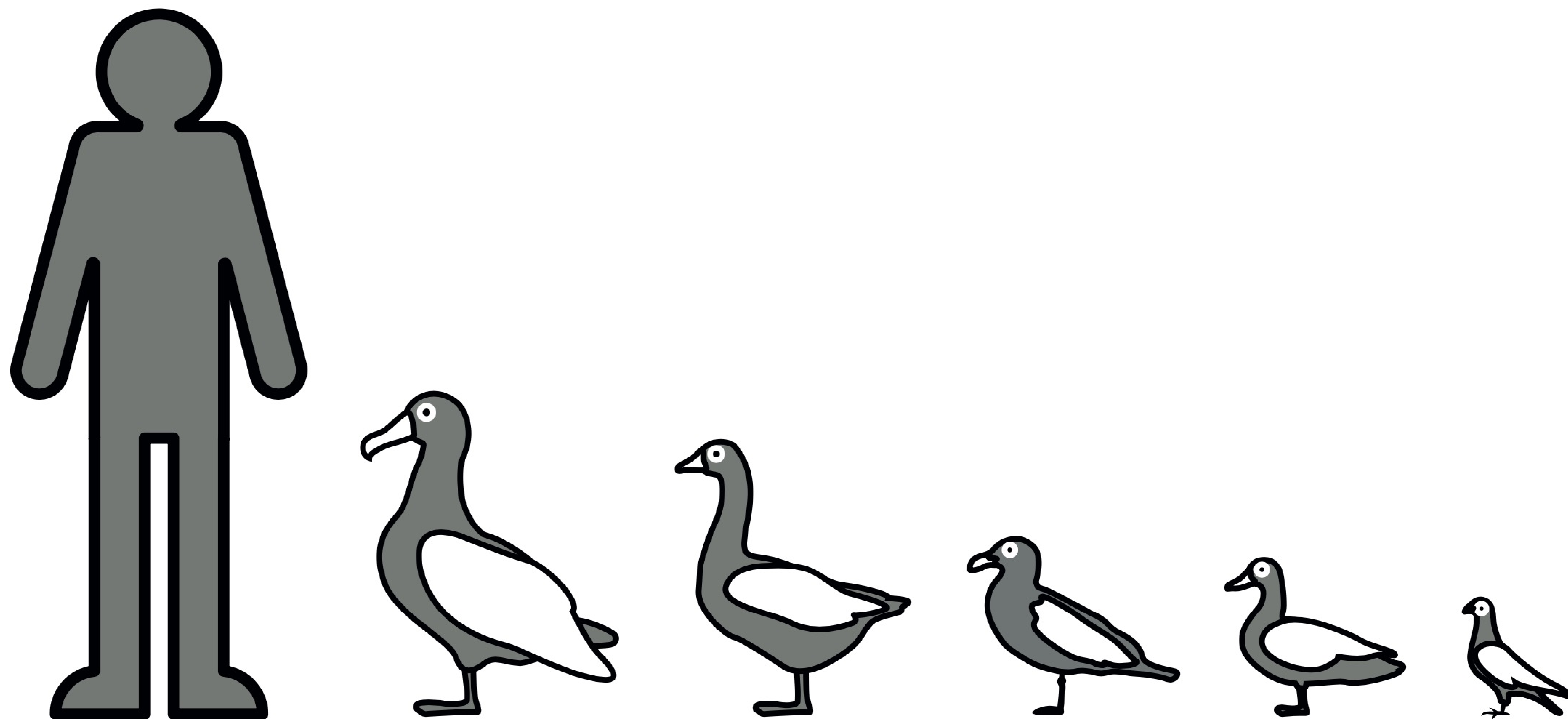
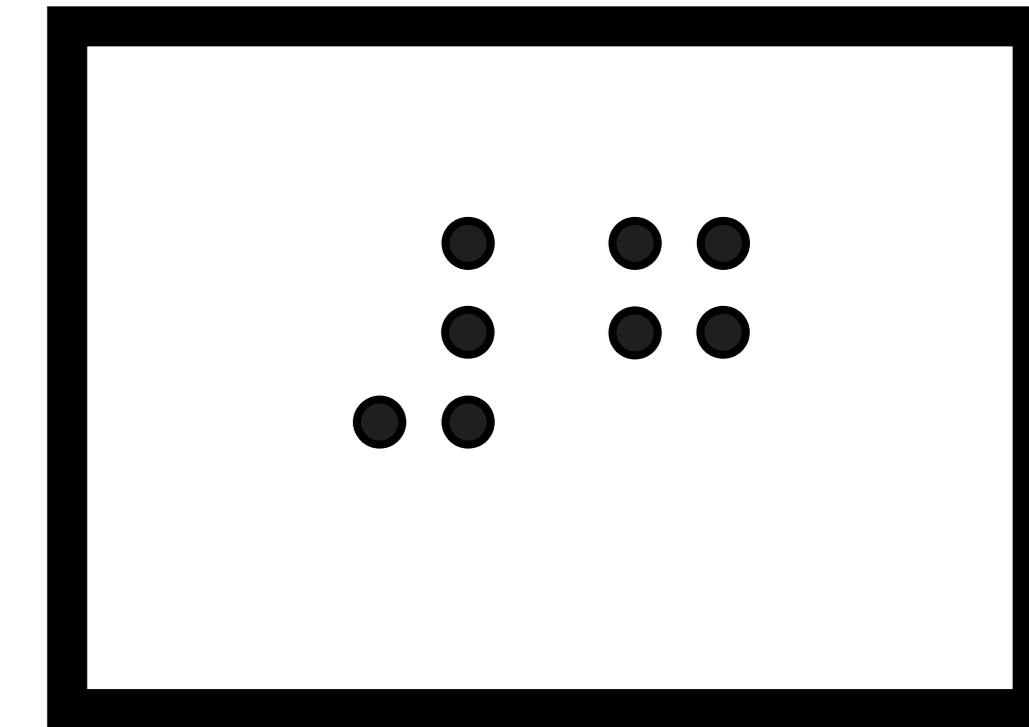
• • : : : : : : : : : : : : : : : :



FOTOSENTEZ



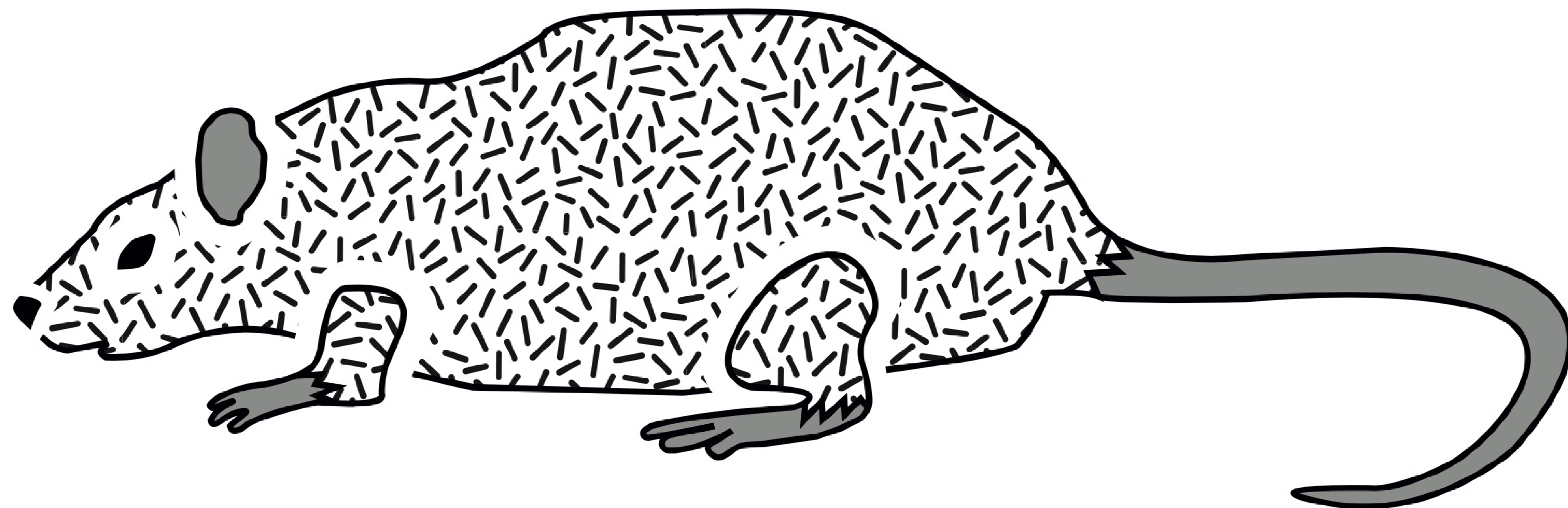
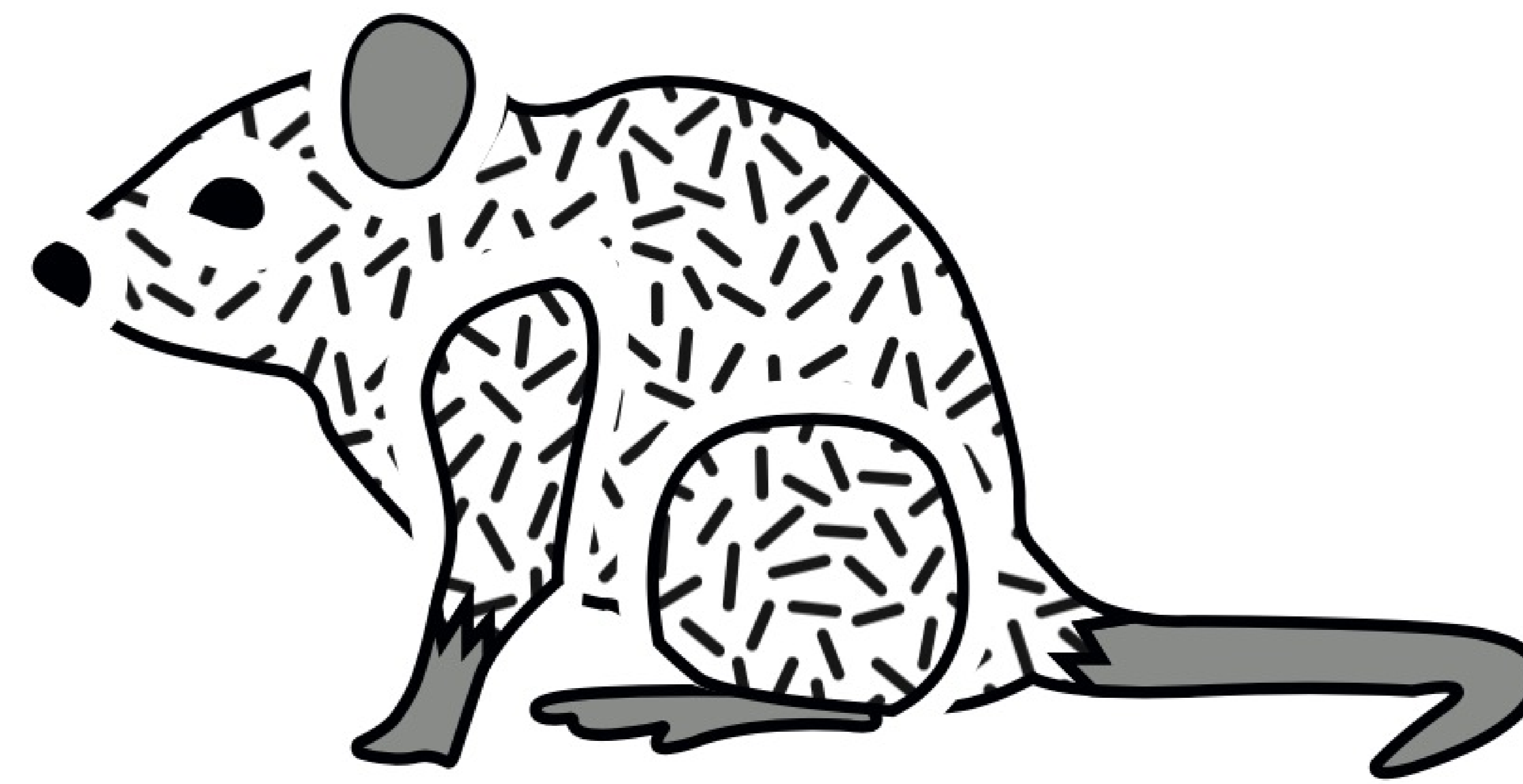
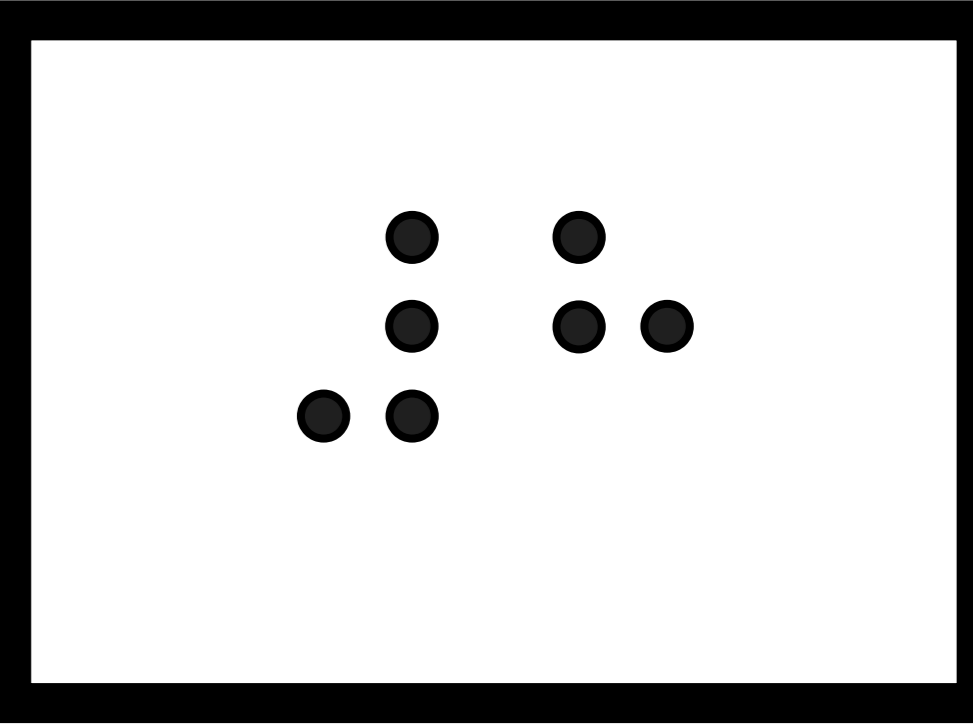
The image shows a collection of black dots arranged in a grid-like pattern. The dots are organized into several horizontal rows. Within each row, there are vertical columns of dots. Some columns have a single dot, while others contain multiple dots. The overall effect is a staggered or irregular grid. The dots are solid black and have a uniform size.



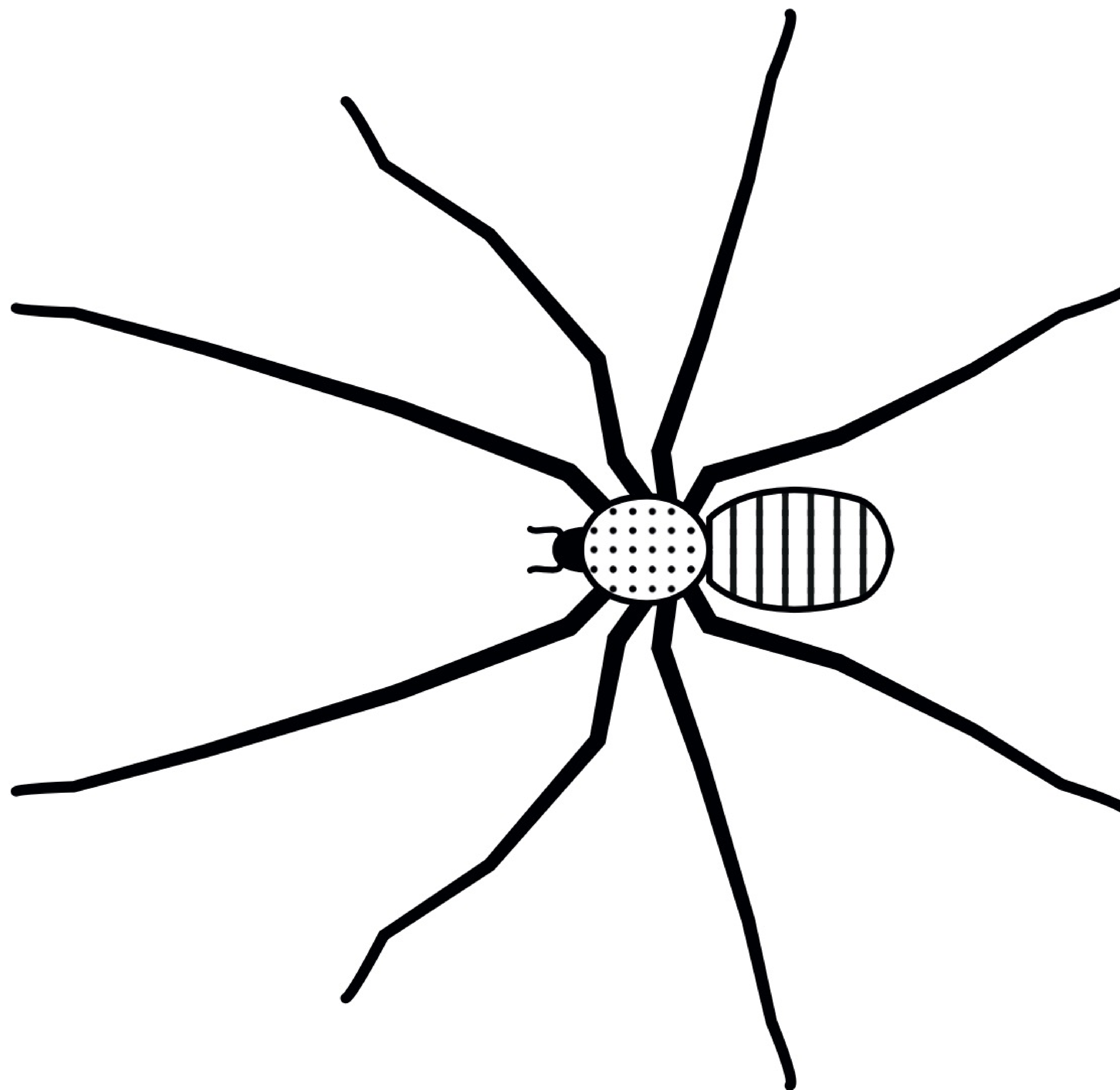
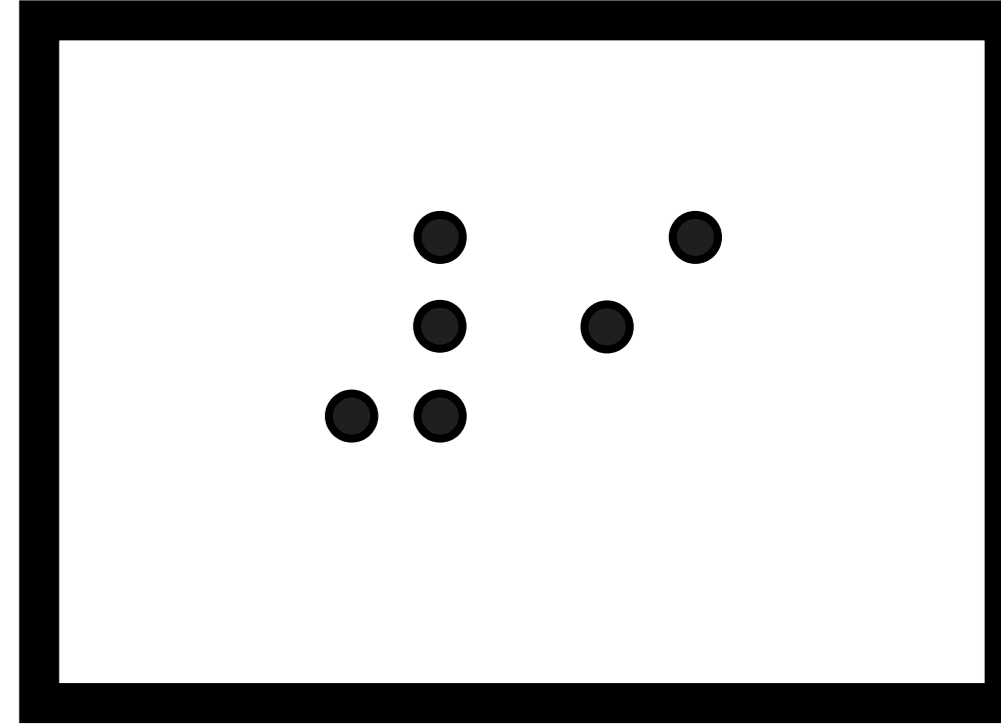
# KARŞILAŞTIRMALI OLARAK KUŞLAR



.. : : : : : : : : : :



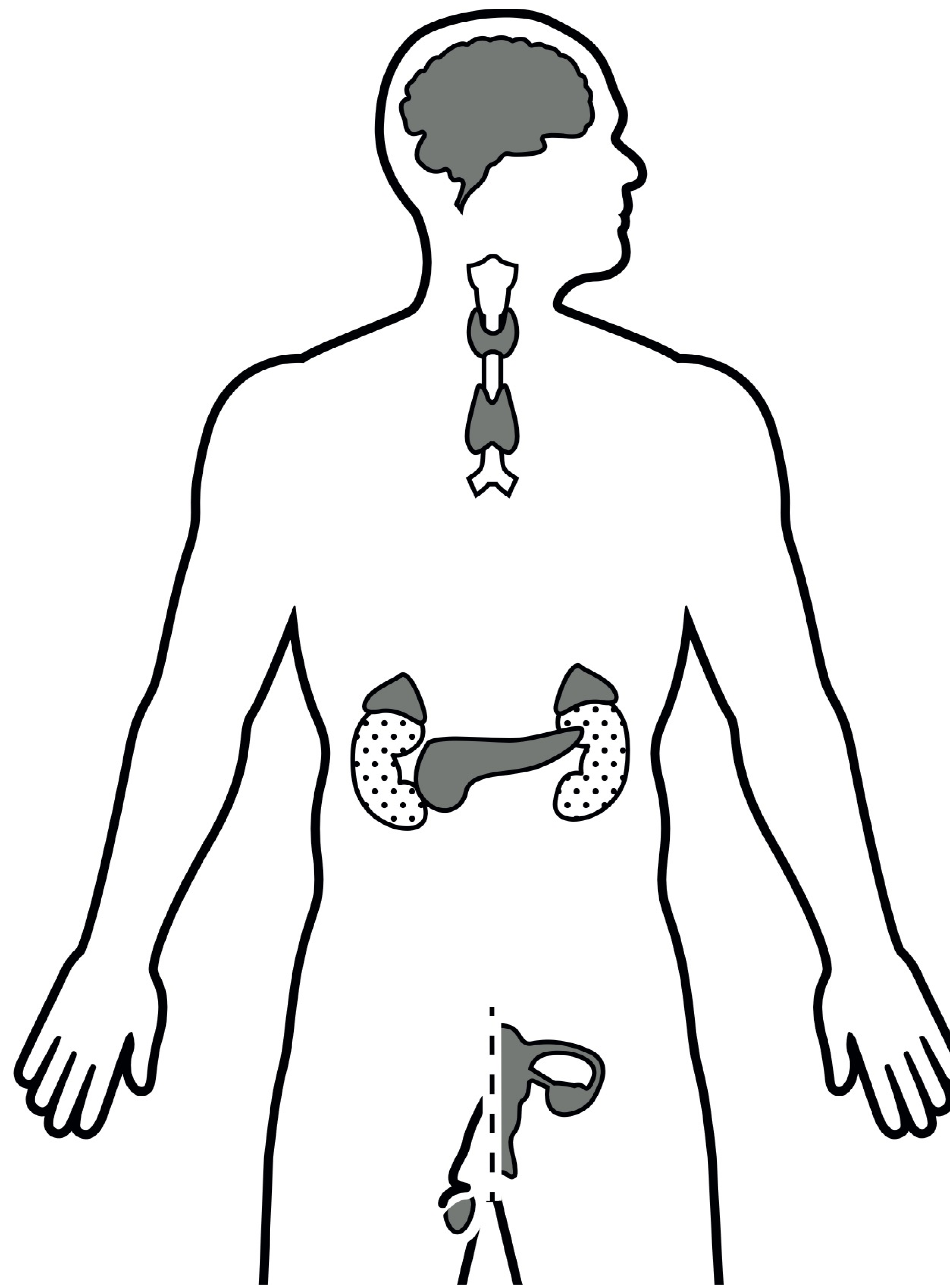
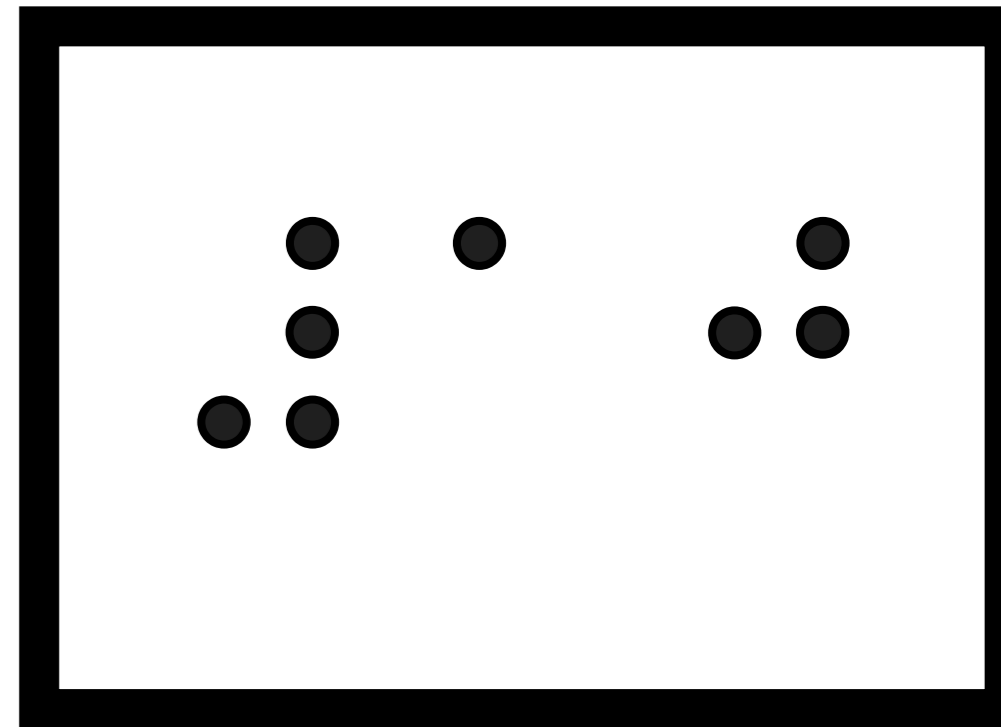
FARE VE SİÇAN



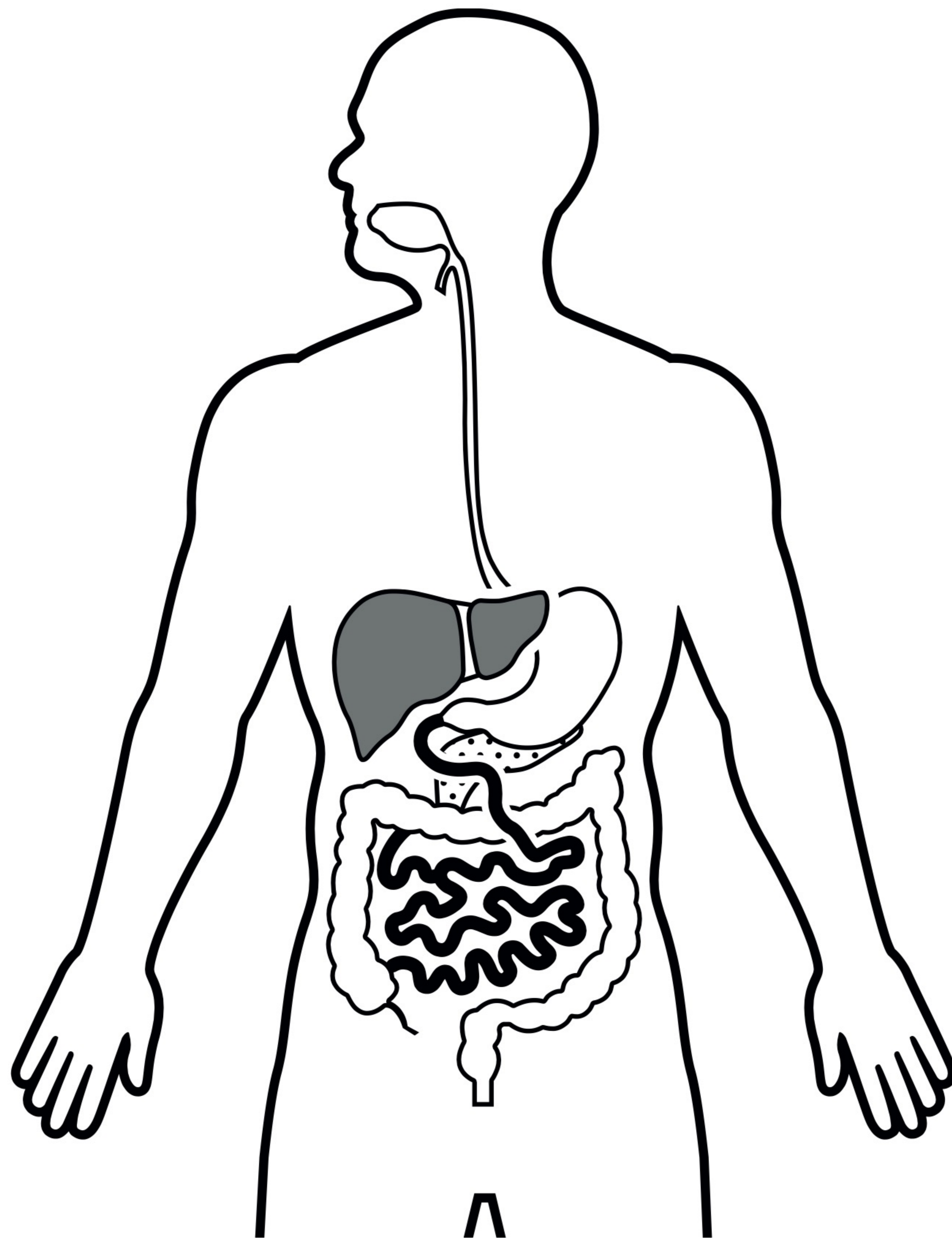
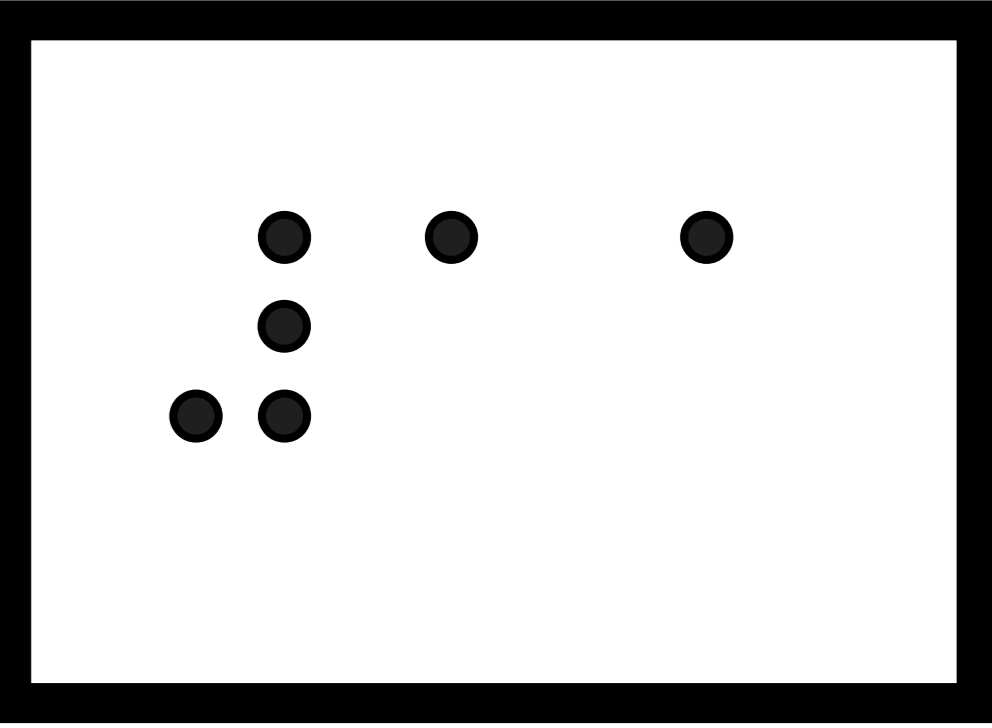
# ÖRÜMCEK



The image shows a grid of black dots arranged in a repeating pattern. The dots are organized into several horizontal rows. Within each row, there are vertical columns of dots. The pattern creates a visual effect of small squares or a grid-like structure. The dots are solid black and have a uniform size.



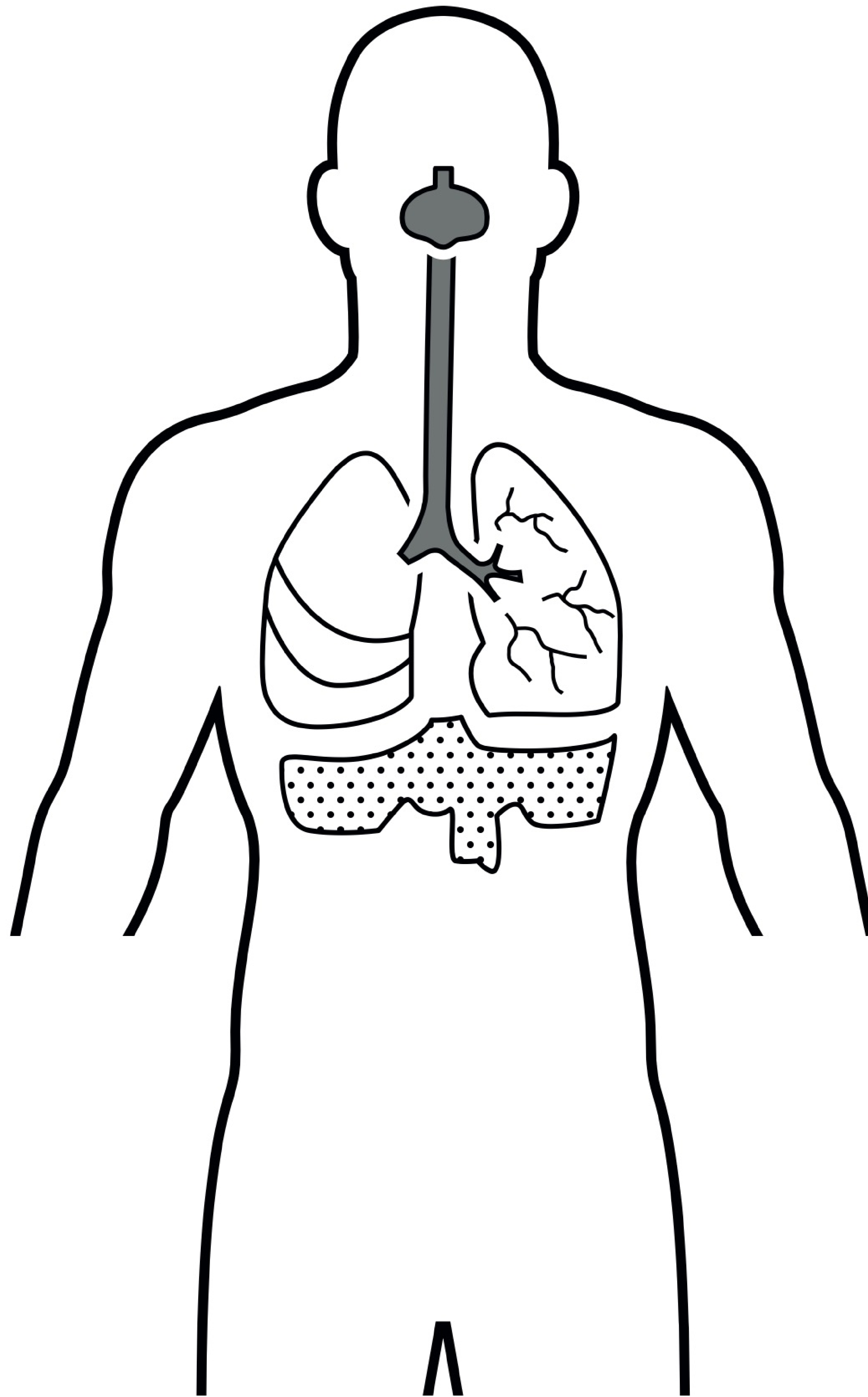
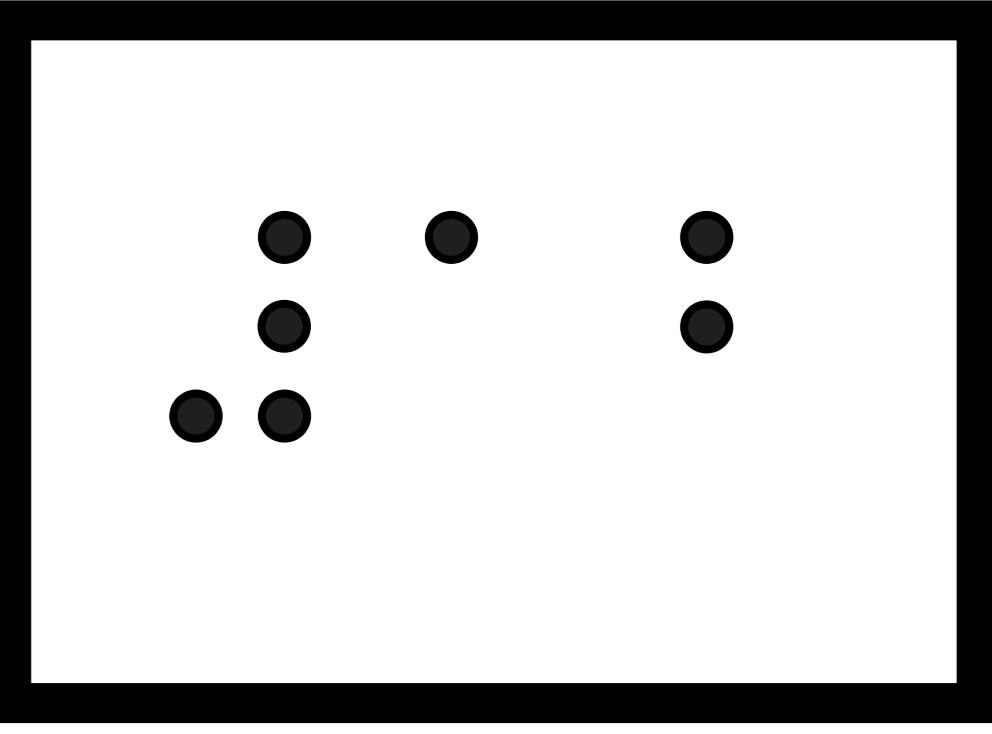
# ENDOKRİN SİSTEM (HORMONLAR)



# SİNDİRİM SİSTEMLİ



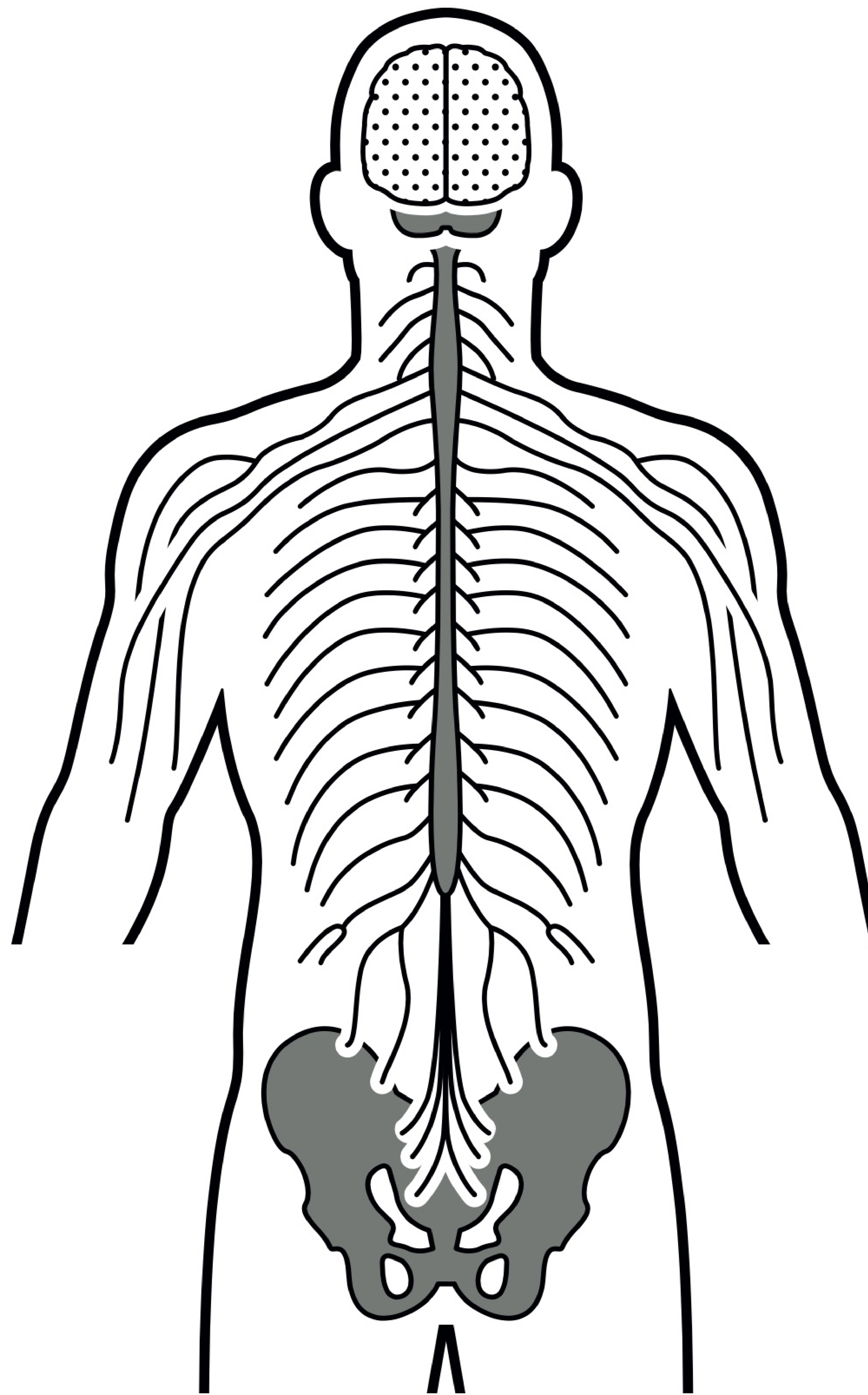
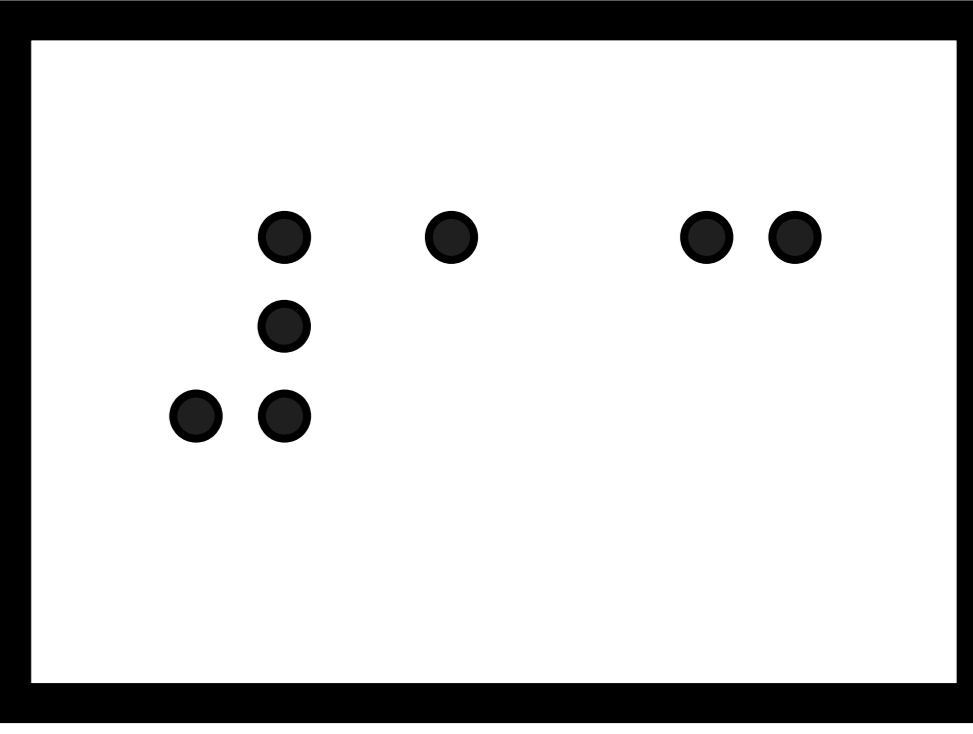
.. . : : : : : : : : : : : : : : :



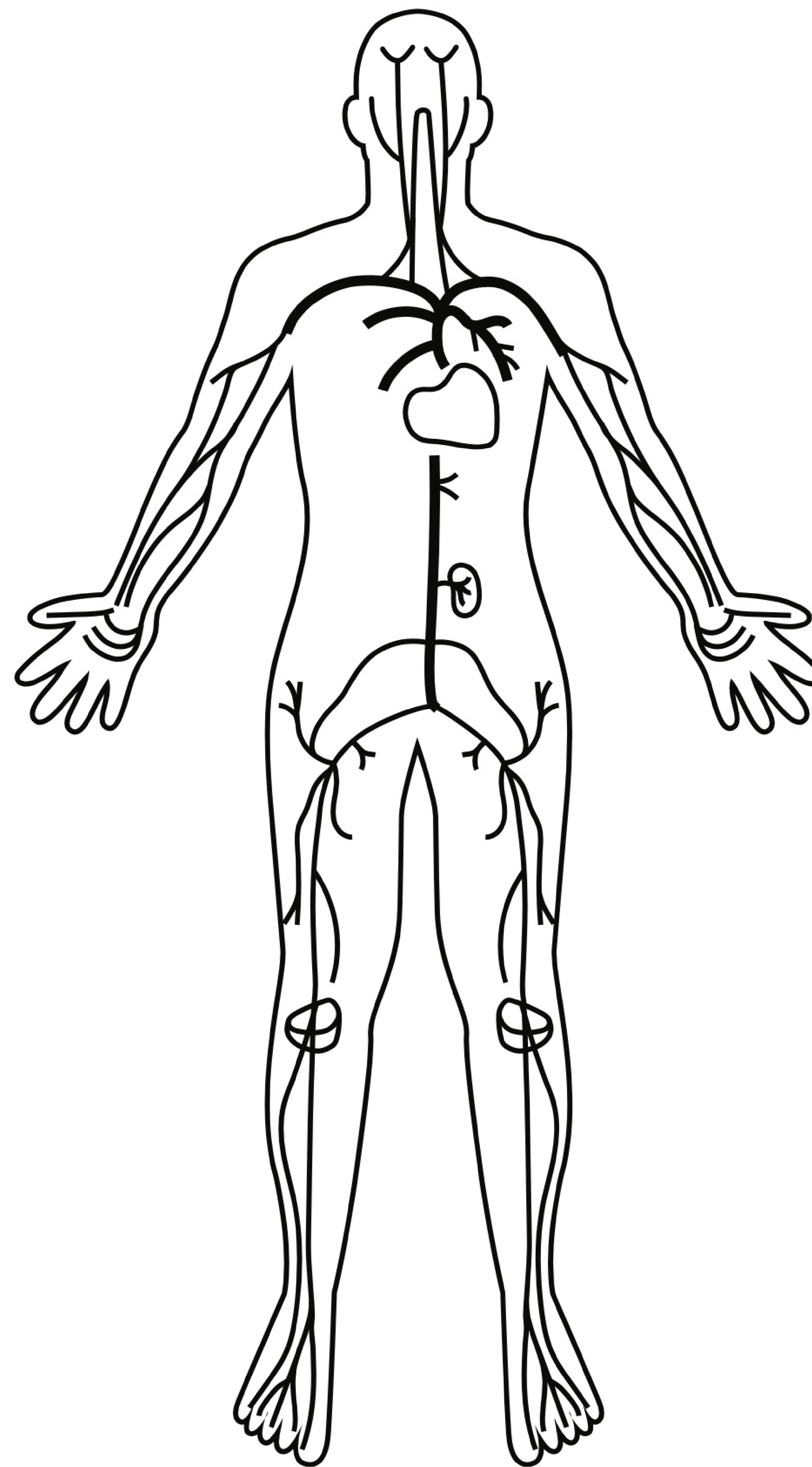
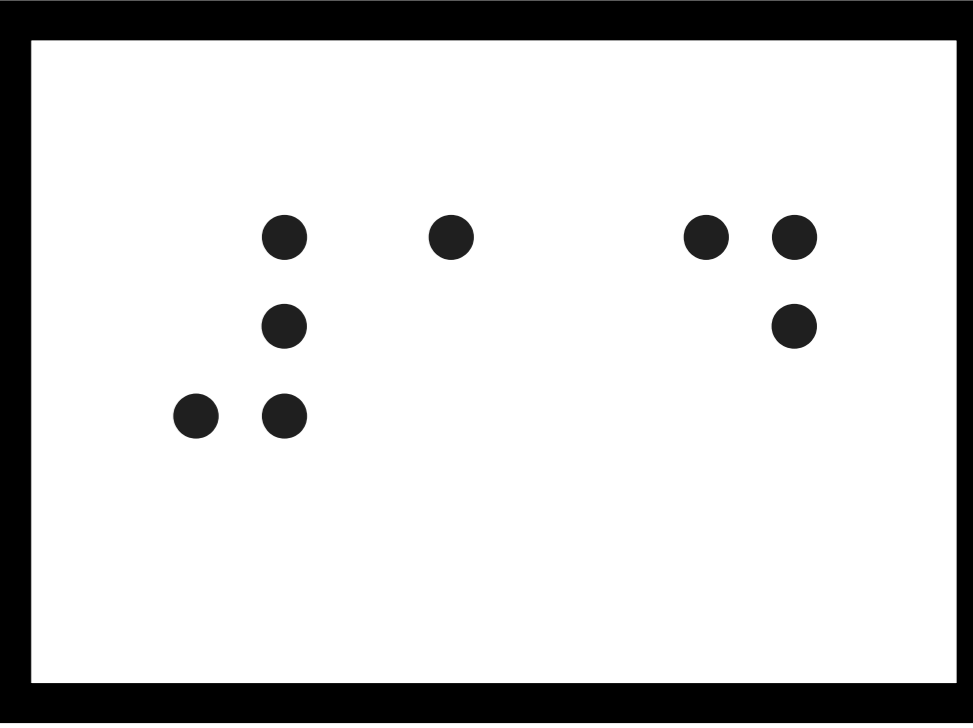
SOLUNUM SİSTEMİ



.. . : : : : : : : : : : : : : : :



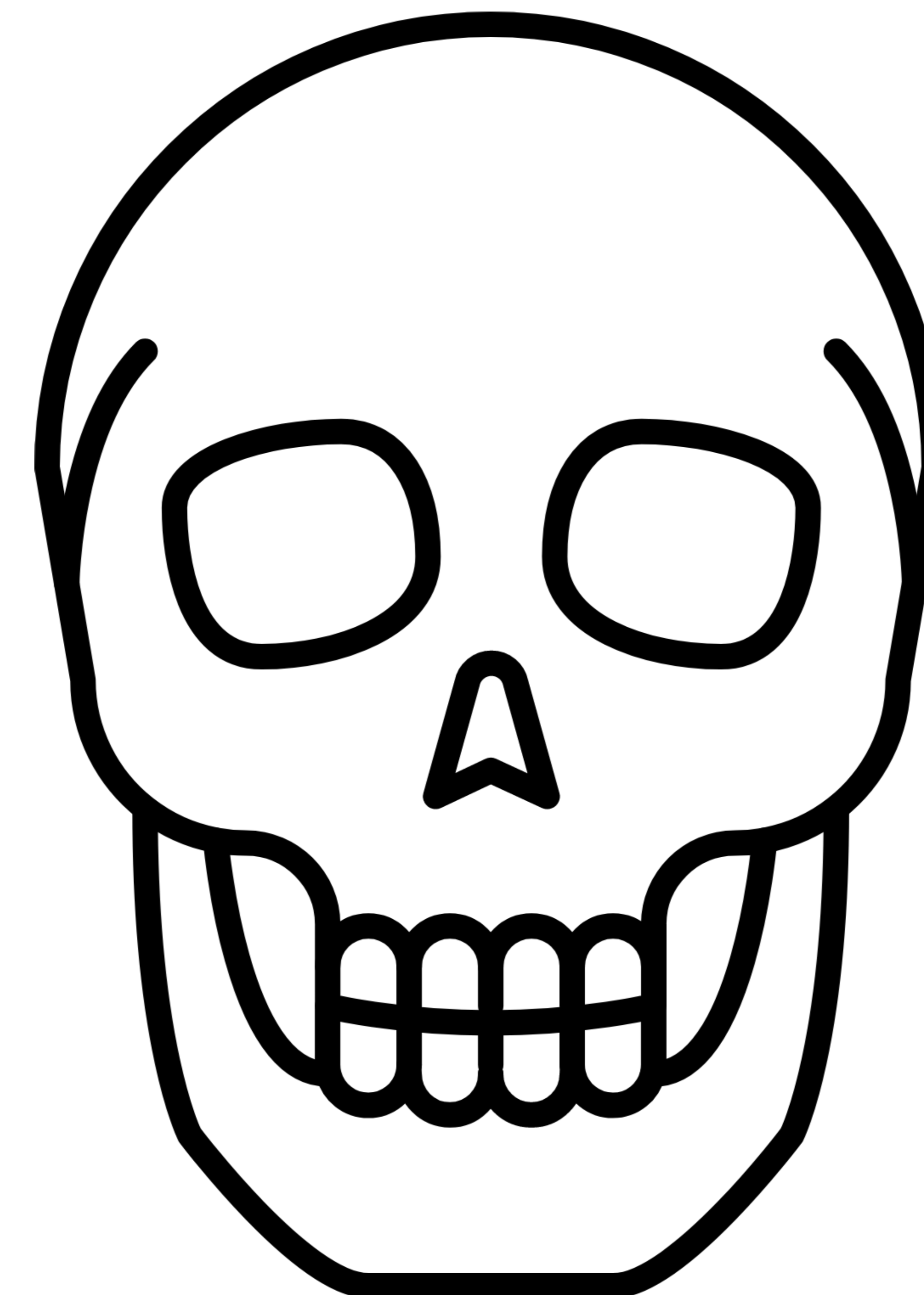
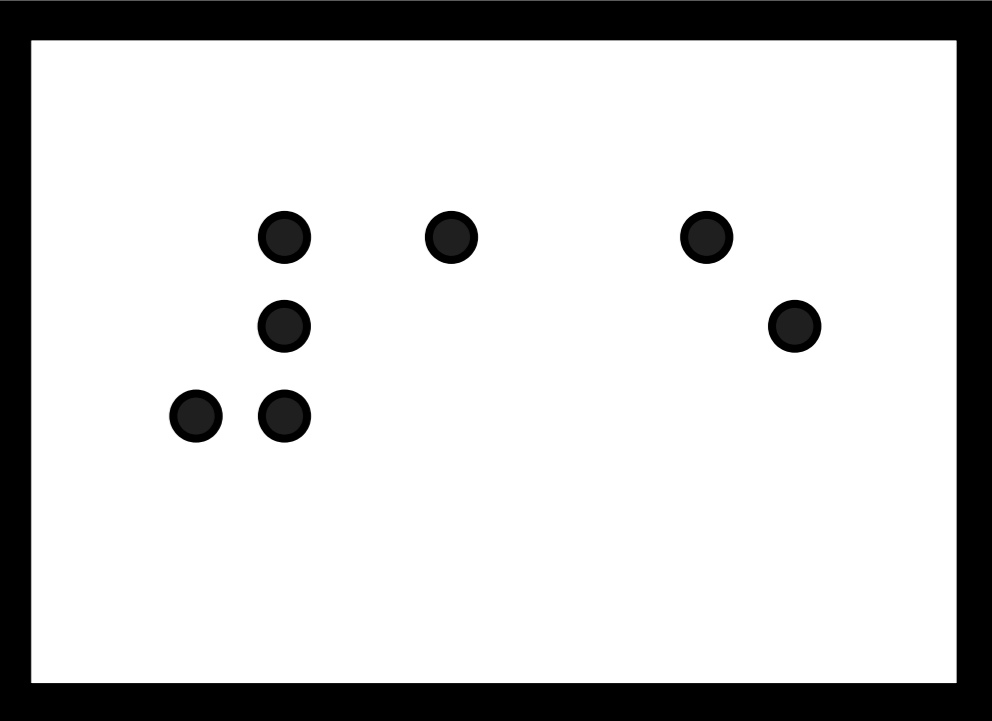
SİNİR SİSTEMİ



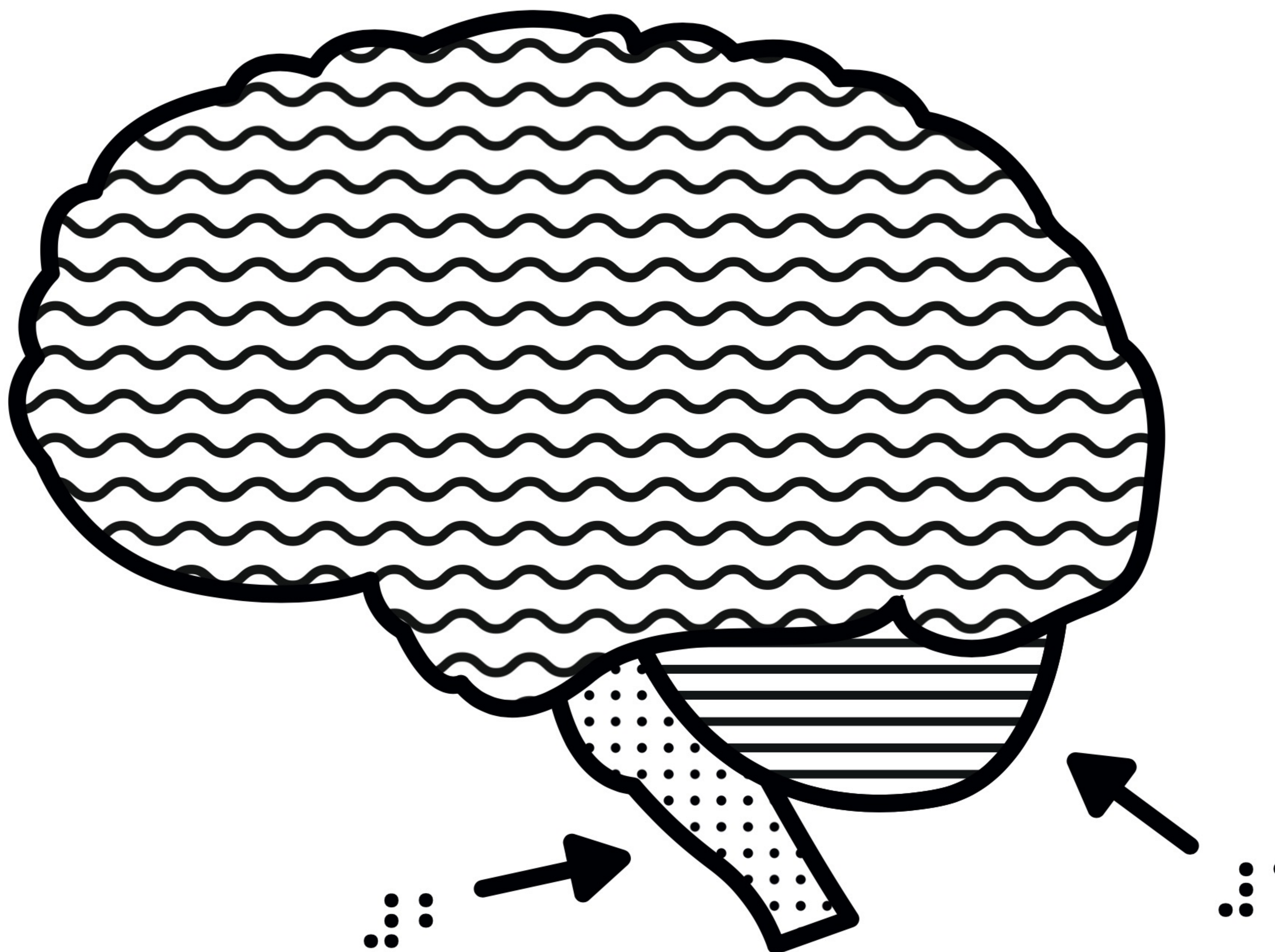
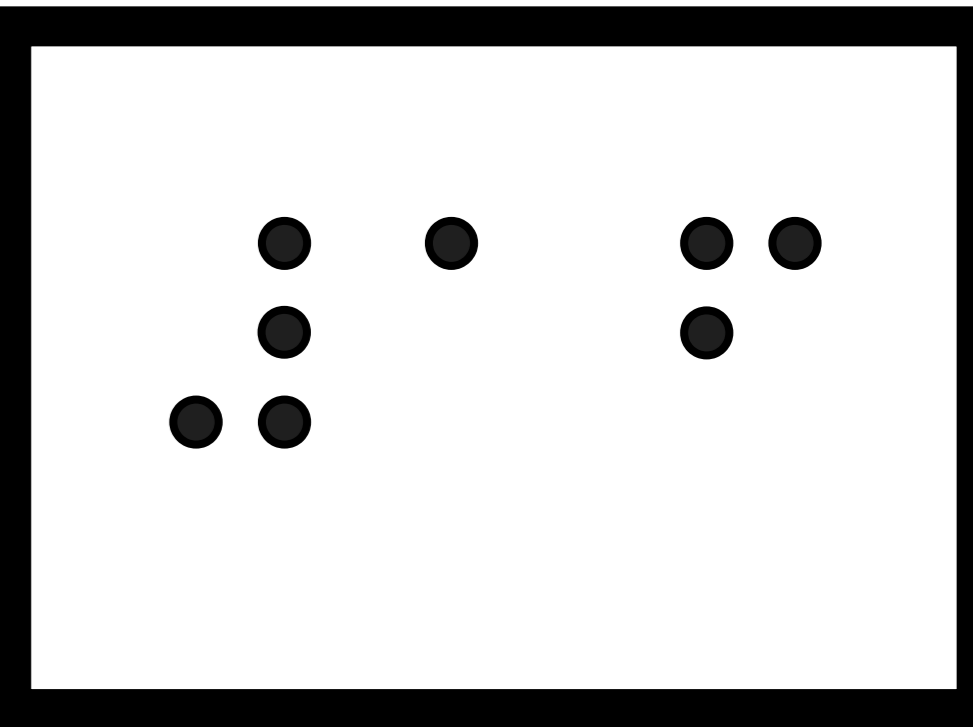
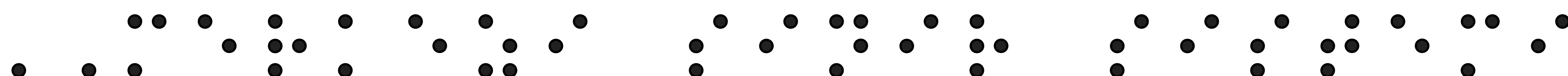
# DOLAŞIM SİSTEMİ



The diagram consists of three horizontal rows of black circular dots. The top row contains 5 dots, the middle row contains 3 dots, and the bottom row contains 7 dots. The dots are arranged in a staggered pattern, with each dot in one row positioned between two dots in the row above it. This creates a grid-like structure where the vertical distance between rows is equal to the horizontal distance between adjacent dots.



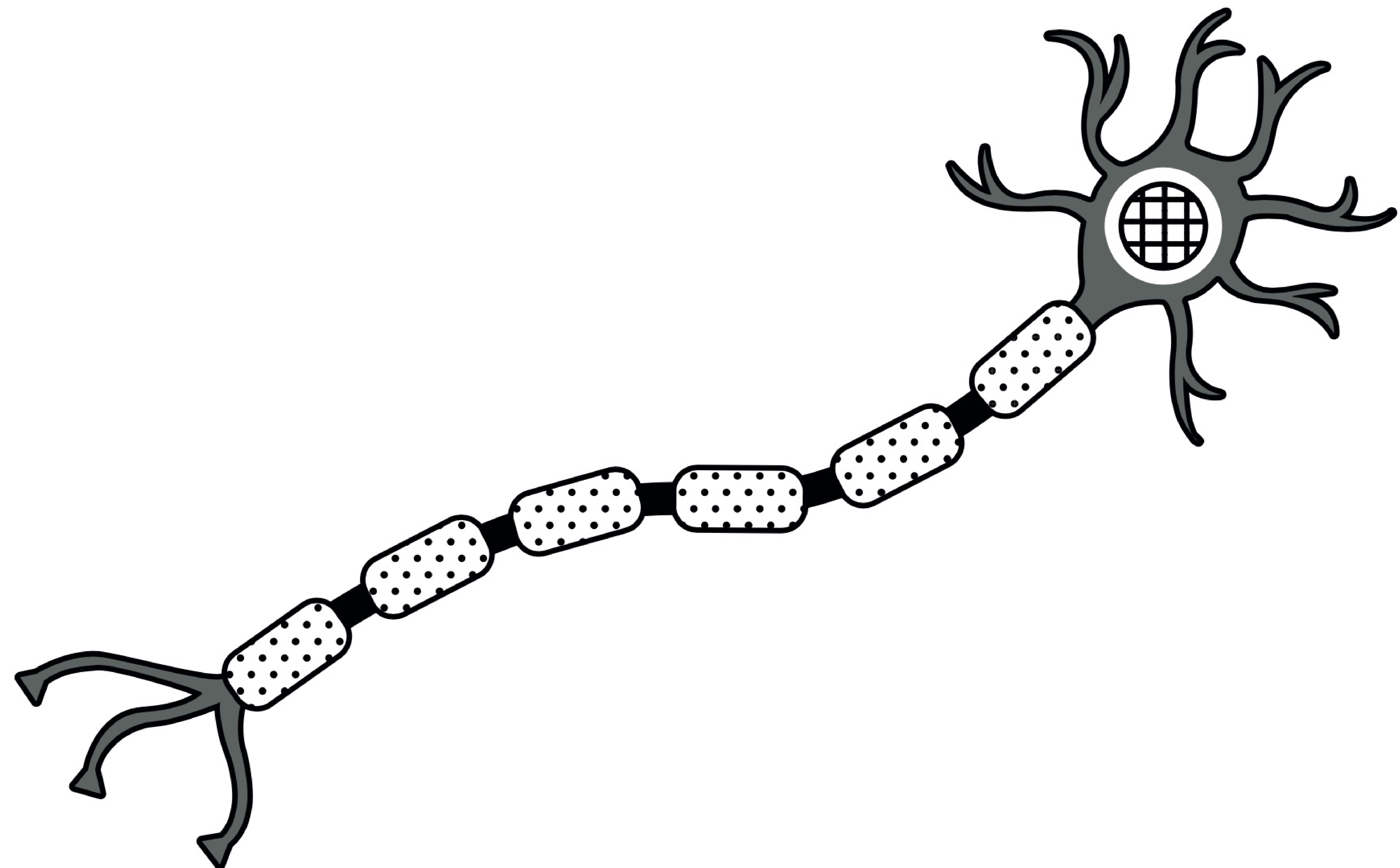
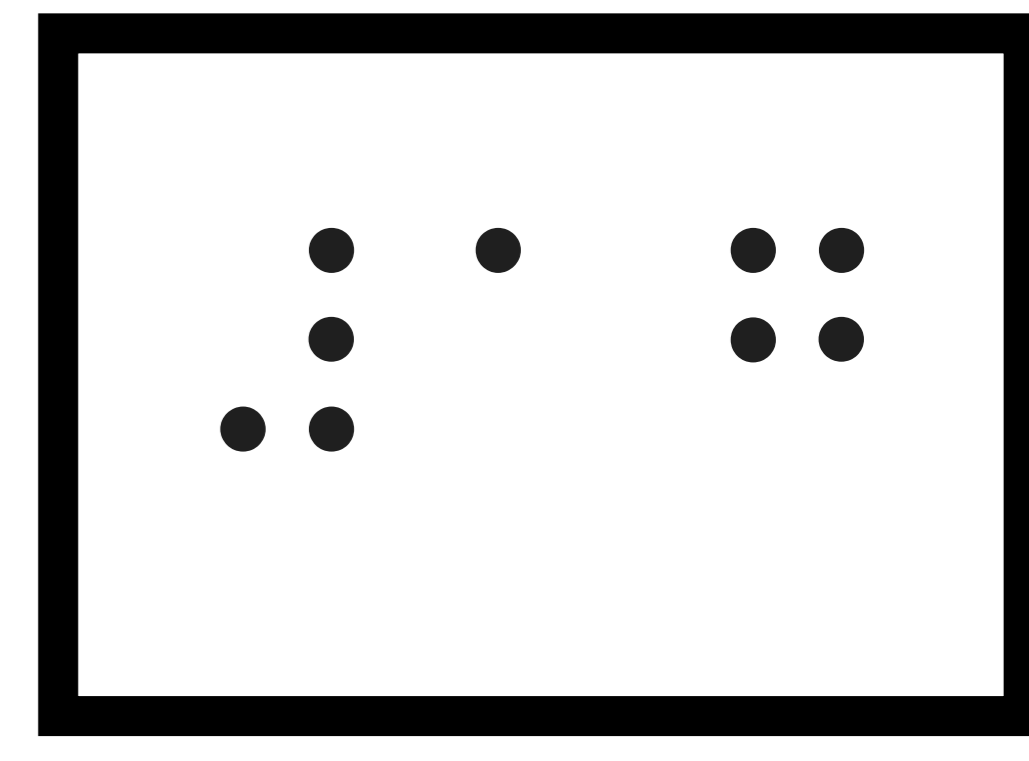
# KAFATASI



# MERKEZİ SINİR SİSTEMİ



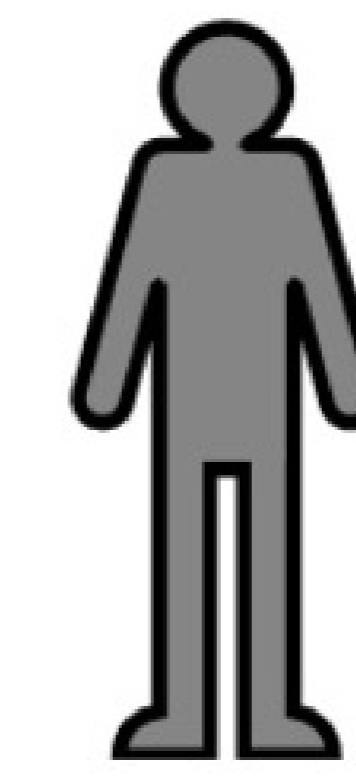
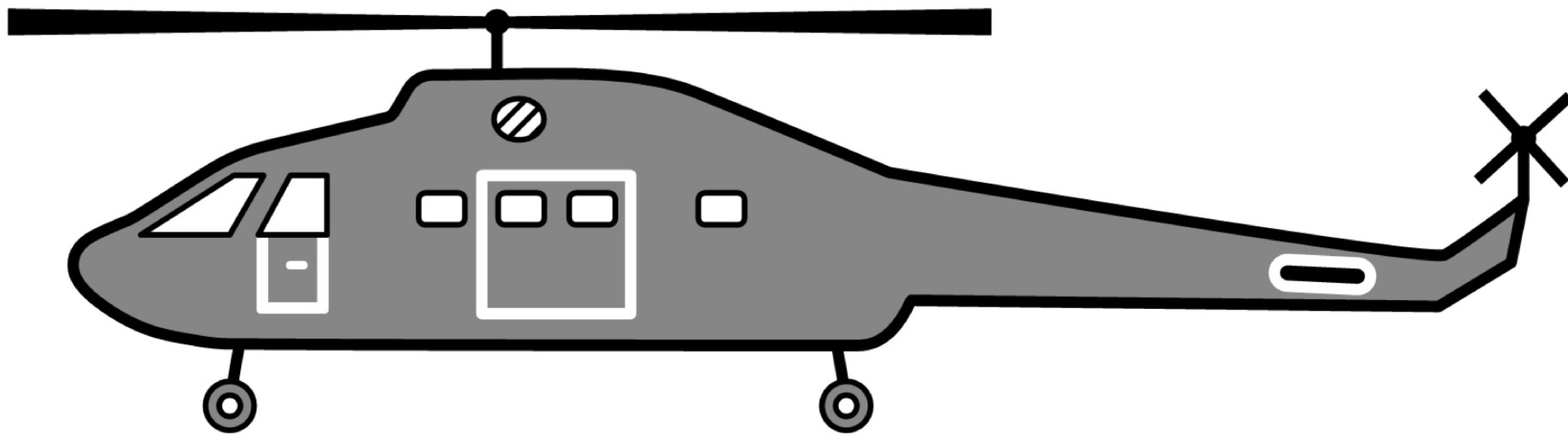
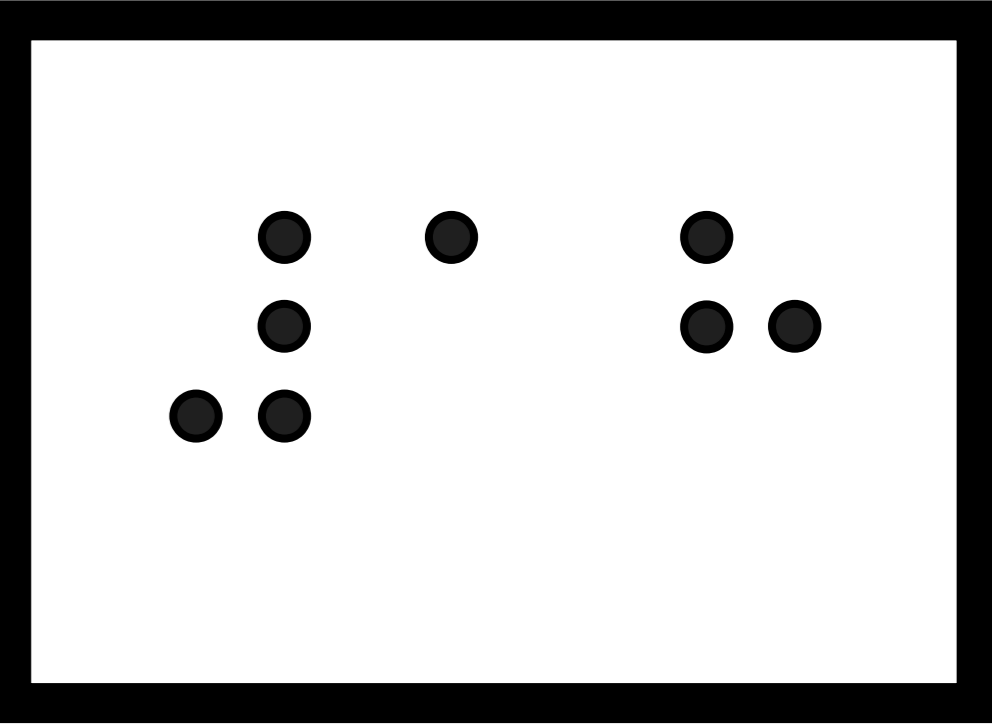
.. . :



SİNİR HÜCRESİ (NÖRON)



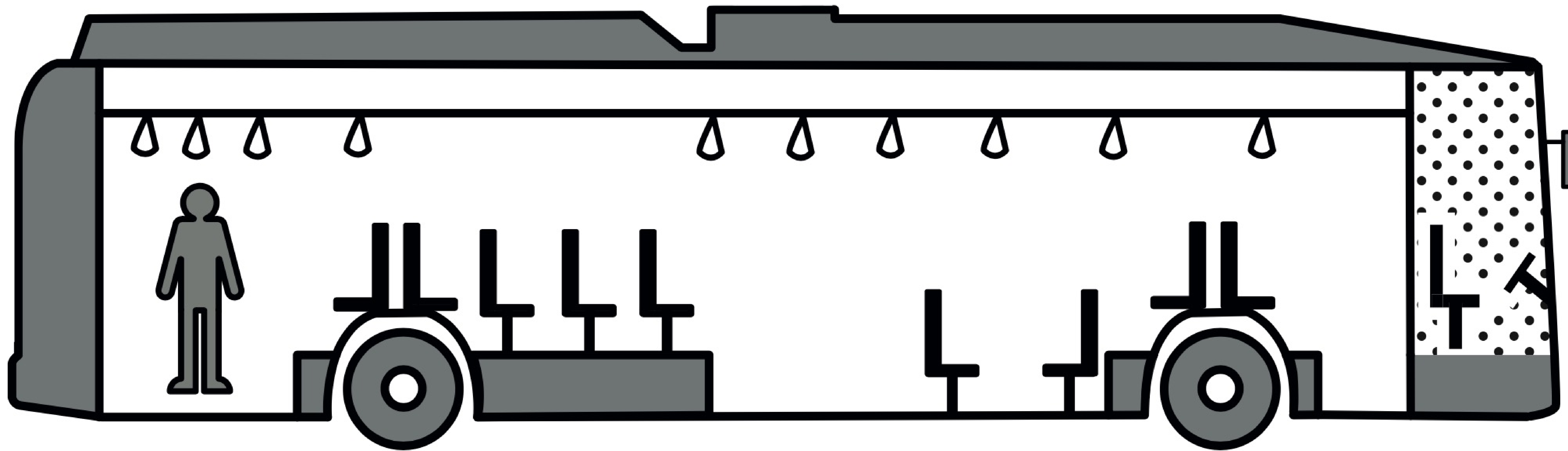
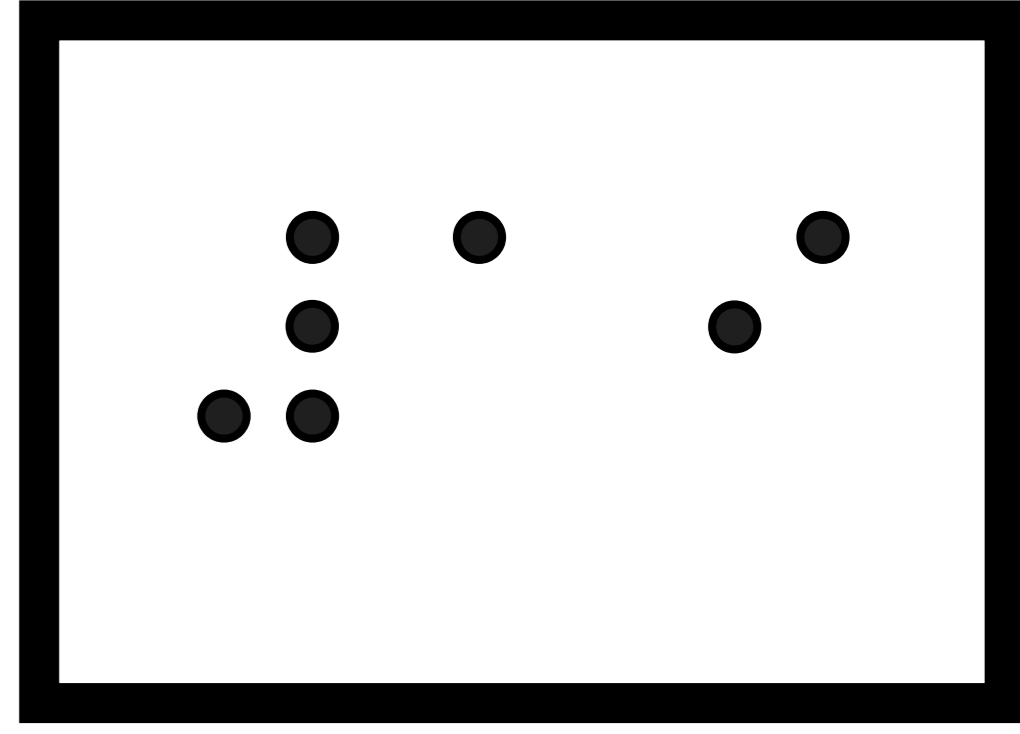
• • • • • • • •



HELİKOPTER



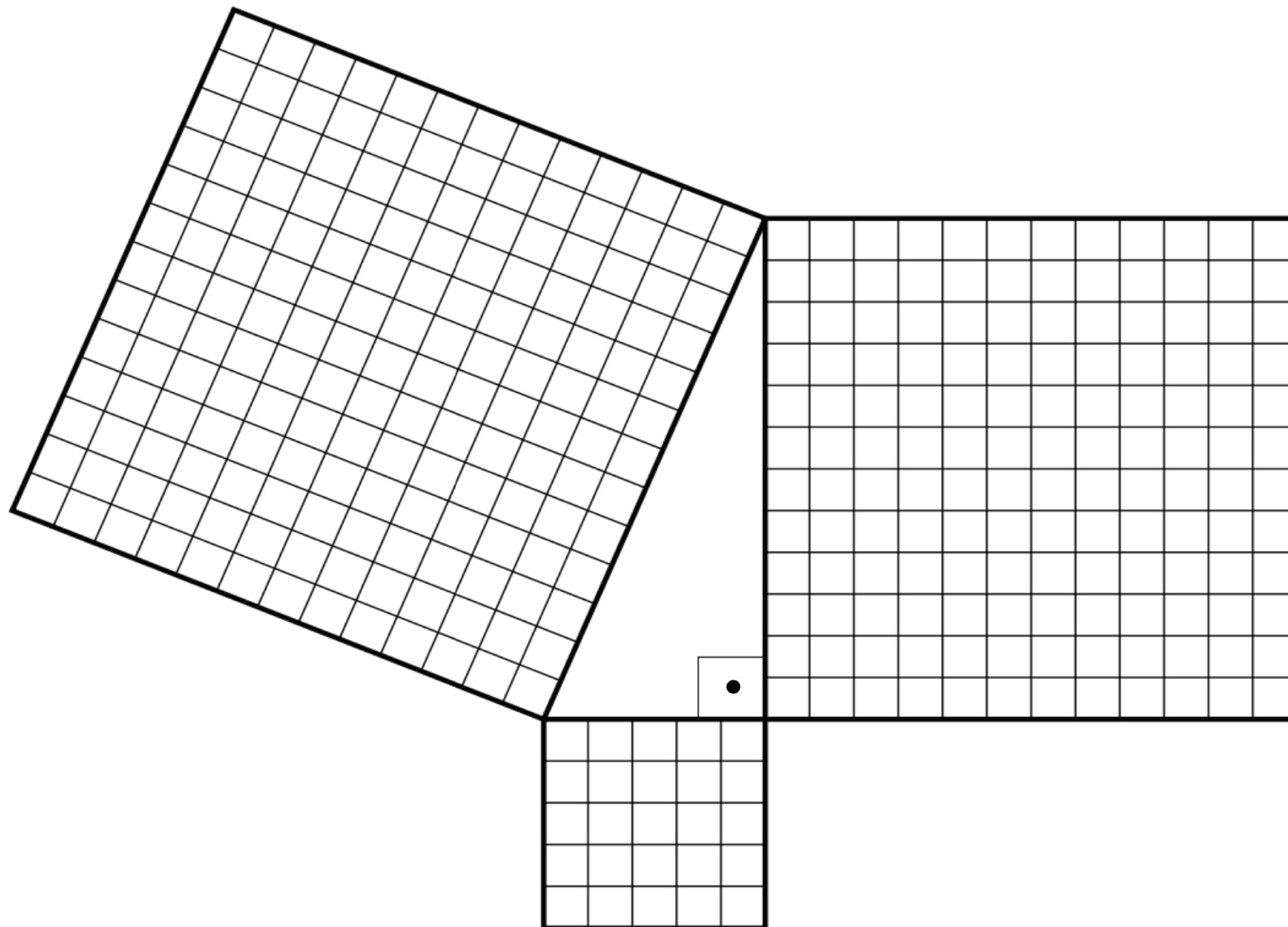
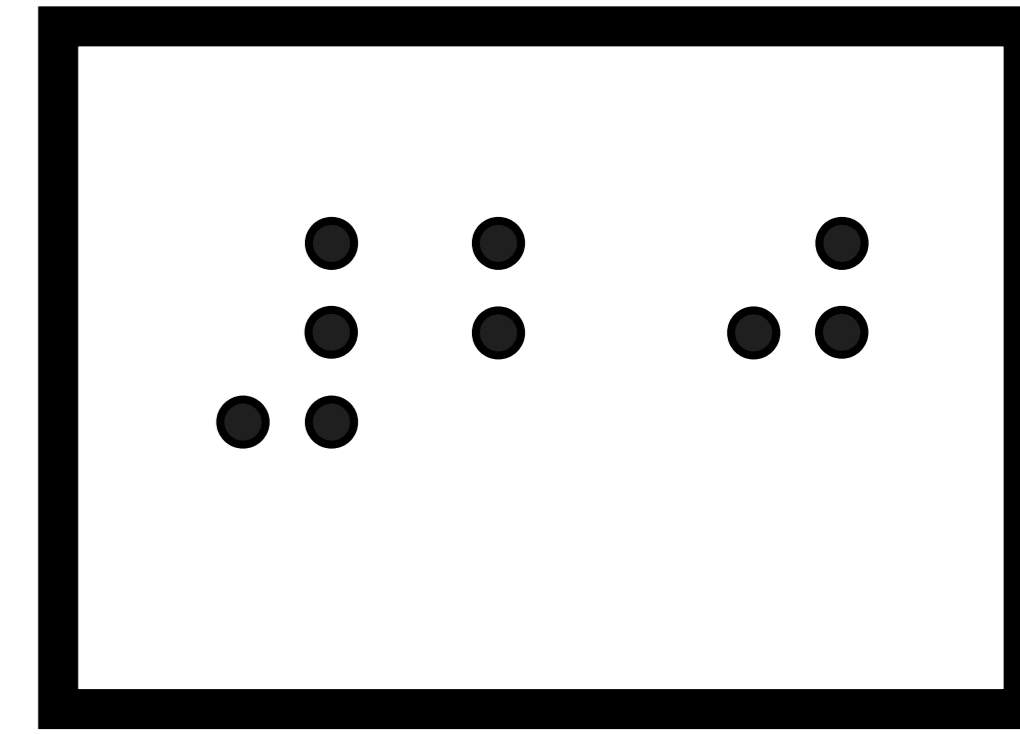
• • : : : : :



OTOBÜS



... ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●



PİSAGOR BAĞINTISI