Give the LABELS and FUNCTIONS of the part	is labelled A to E on the diagram below.
D. X B.	The microscopic gap between consecutive neurons is called a What is the significance of this gap? Grey matter White matter Mention THREE examples of reflex actions •
Give the label of the part indicated with an X on the diagram Give a brief description of the part marked X.	The structural units of the nervous system are called Explain the consequence if the structural unit labelled D was damaged.
Define the following terms:	Explain the consequence if the structural unit labelled B was damaged.
o Reflex action :	Make a labelled diagram of the structural unit labelled D on the diagram above.
What is the importance of a reflex action?	