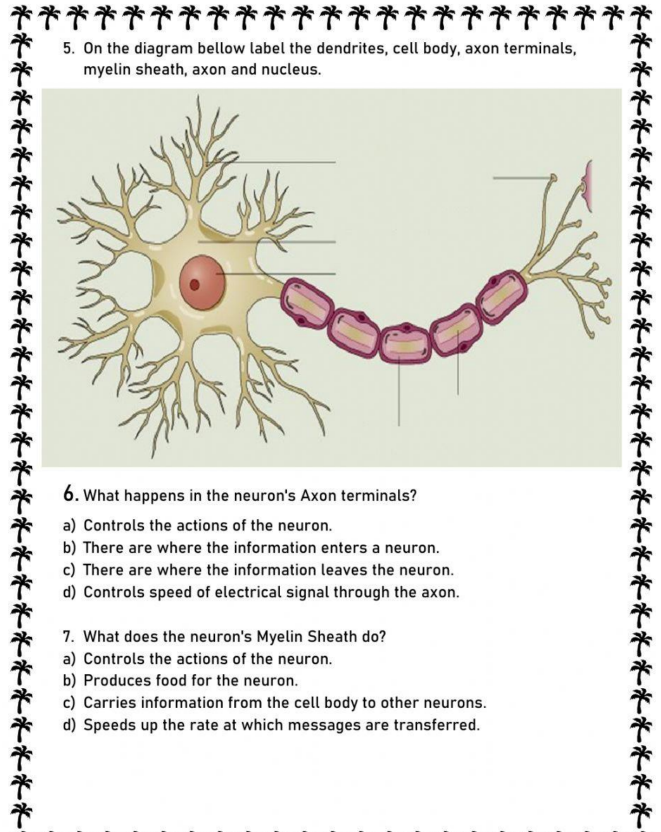
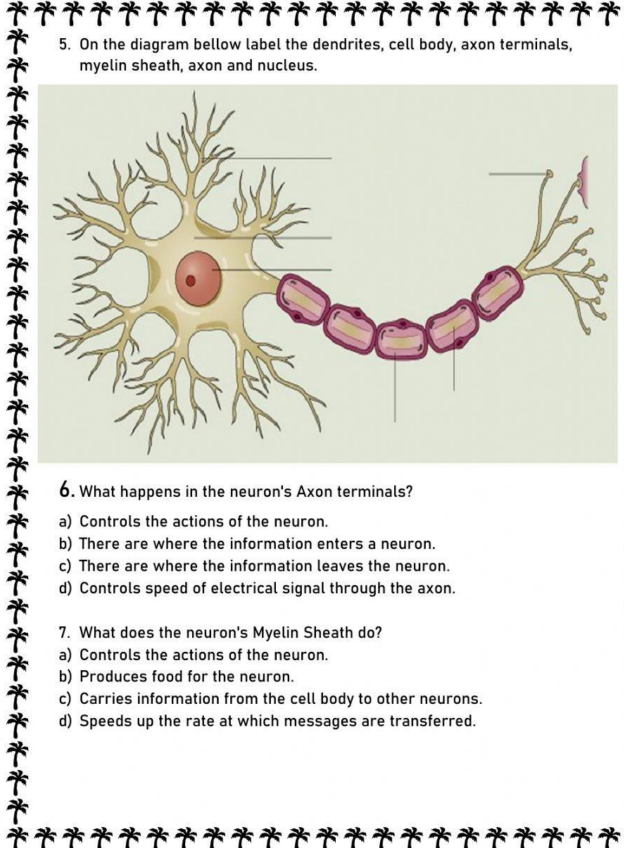
ame:		Date:	
	NEURONS ow identify the type of		
On the diagram bel	ow identify the type of	neurons.	
The state of the s	13/12	1-	WK
3		1	115
ZAN	UNES	N	8
118	1		Ø
18			18
↓ 🛚			1
ğ			
A 8	2		8
Ä		1	8
K	В		c A
AND			The
4)			-4),
. What is the function	n of the neuron label v	vith label A?	
. What is the function	n of the neuron label v	vith label B?	
What is the function	n of the neuron label w	vith label C?	



5. On the diagram bellow label the dendrites, cell body, axon terminals, myelin sheath, axon and nucleus.



- 6. What happens in the neuron's Axon terminals?
- a) Controls the actions of the neuron.
- b) There are where the information enters a neuron.
- c) There are where the information leaves the neuron.
- d) Controls speed of electrical signal through the axon.
- 7. What does the neuron's Myelin Sheath do?
- a) Controls the actions of the neuron.
- b) Produces food for the neuron.
- c) Carries information from the cell body to other neurons.
- d) Speeds up the rate at which messages are transferred.

