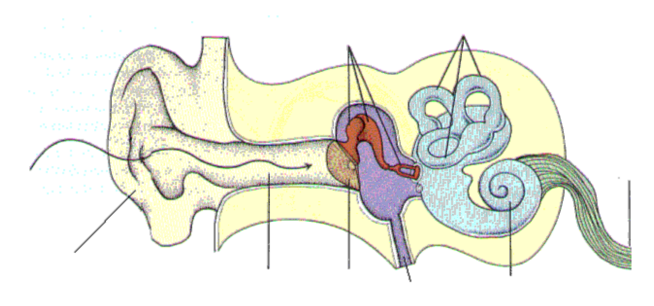
S.N.KANSAGRA SCHOOL

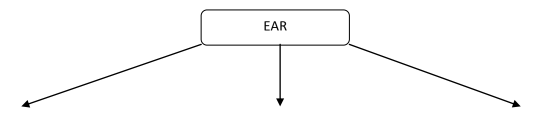
BIOLOGY DEPARTMENT

Name _____ date: _____

Ear- label the parts

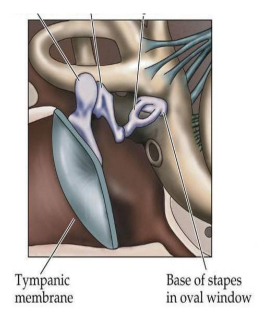


Complete the chart



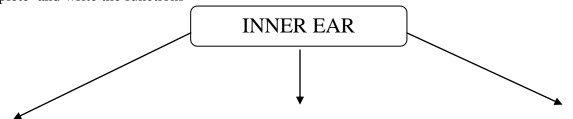
BIOLOGY DEPARTMENT

MIDDLE EAR- label the ear ossicles and give the other name of each



Bony labyrinth	Membranous labyrinth		

complete and write the functions



S.N.KANSAGRA SCHOOL

BIOLOGY DEPARTMENT

Draw the cross section of cochlea

- 1. Three small bones present in the middle ear.
- 2. The sensory cells conducting the impulses to the auditory nerve.
- 3. Part of inner ear concerned with the sense of balance.
- 4. The fluid present inside the membranous labyrinth.

Choose the correct one:

a. Nerve cells

- 1. White matter is made up of
- c. Nerve fibres

b. Ependymal cells

- d. None of these.
- 2. Grey matter is composed of
 - a. Ependymal cells

c. Nerve cells

b. Nerve fibres

- d. Nissil granules
- 3. Brain stem is formed by the union of
- a. Optic lobes

c. Cerebellum with optic lobes.

S.N.KANSAGRA SCHOOL

BIOLOGY DEPARTMENT

b.	Cor	pora striata		d. None of the above	
4.	Number of spinal nerves in man are				
a.	11		c. 12		
b.	13		d. 31		
5.	Which one is not a reflex action?				
a.	Closing eyelids suddenly		c. Release of saliva		
b.	Obeying orders			d. None of these	
6.	Acetylchlorine is the secretion of				
a.	Syn	npathetic nervous system		c. Pituitary	
b.	Par	asympathetic nervous system	m	d.Cerebrum	
7.	Cerebral hemispheres are centres of				
	a.	Taste		c. Thinking	
	b.	Smell		d. All of these	
8.	Myelin sheath is the covering of				
	a.	Muscle cells		c. Blood vessels	
	b.	Axons		d. Osteocytes	
9.	More than one foot long cells of this body are				
	a.	Gland cell		c. muscle cells	
	b.	Bone cell		d. Nerve cell	
10.	. The largest part of the brain				
	a.	Medulla		c. Cerebrum	
	b.	Fornix		d. optic lobe	