

Done by:

- Mind Map: Munirah AlSalman
- MCQs: Abdulaziz Alhammad Muneerah AlHessaini Shahad AlEnezi

Check your understanding!

1-	Lens refractive power:	2- which one of those structures only has a cones?					
А	40-45 D	A	Optic disc				
В	59 D	В	Fovea centralis				
С	20-25 D	С	Sclera				
D	15-20 D	D	Lens				
3- When a patient is having hyperopia, what kind of lens is used for correction?			4- These kind of cells provide metabolic support for retina:				
А	Biconvex	А	Mitral cells				
В	Biconcave	В	Muller cells				
С	Cylindrical	С	Amacrine cells				
5- What is the source of oxygen for rods and cones ?			6- Having a blurred vision due to rays refraction to different focus is:				
con	es ?	diff	ferent focus is:				
con A	es ? Sclera	diff A	ferent focus is: Hyperopia				
Con A B C	es ? Sclera Choroid	diff A B C 8-	ferent focus is: Hyperopia Astigmatism				
Con A B C	es ? Sclera Choroid Crystalline	diff A B C 8-	Ferent focus is: Hyperopia Astigmatism Emmetropia Short eyeball, focus behind retina is a condition				
Con A B C 7-G	es ? Sclera Choroid Crystalline laucoma is caused by exsseive buildup of:	diff A B C 8- kno	Ferent focus is: Hyperopia Astigmatism Emmetropia Short eyeball, focus behind retina is a condition own as:				
C C A A A A A A A A A A A A A A A A A A	es ? Sclera Choroid Crystalline aucoma is caused by exsseive buildup of: Vitreous humor	diff A B C 8- kno A	Ferent focus is: Hyperopia Astigmatism Emmetropia Short eyeball, focus behind retina is a condition own as: Hypermetropia				

muscles causes:		details are:		
А	dilation of the pupil.	А	Rods	
В	constriction of the pupil.	В	Amacrine cells	
С	does not cause anything.	С	Cons	

Answers :

1- D	2- B	3- A	4- B	5- B	6- B	7-B	8- A	9- A	10- C

