C: the second of a four courses that are rich in vitamin A	5	4.			س		2.	_		-
	5. How many characters can be represented in Braille?	Give	<u>(c)</u>	(a)	Defir	(a)	How	(e) Iris	a	ive:
IIIdii		the	(c) Persistence of vision	(a) Near point of the eye	<ol><li>Define the following terms.</li></ol>	(a) Myopia	can y	lris	(a) Retina	<ol> <li>Give the functions of each of the following parts.</li> </ol>
y cna	-	name	isten	poir	follo	oia	OU C		a	ıncti
	racte	s of t	ce of	it of	gniwo		orrec			o suc
	rs ca	the ai	visio	the e	term	=	t the	Ŧ	æ	f eacl
	n be	ds th	_	ye	ıs.	o) (a	follo	Cil	(b) Sclera	n of t
	repres	at a v				(b) Cataract	wing (	iary r	era	he fo
	sente	risuall				~	defect	(f) Ciliary muscle		llowir
	in B	y chal					<ol><li>How can you correct the following defects of vision?</li></ol>	10		ng par
	raille?	4. Give the names of the aids that a visually challenged person can use.		<b>(</b> b)		(c)	rision?	(9)	(2)	iş.
	How	d per		Acc		Нур		Pupil	Eyelids	
	is ead	son ca		Accommodation		Hypermetropia			Sp	
	ch of	an use		datio		ropia				
	them	,,		_						
	How is each of them represented?							(h)	(d)	
	esent							(h) Optic nerve	(d) Lens	
	ed:							ic ne	<i>.</i>	
								Ye		