Enough length of Q4
Keep length equal for all parts
Draw hear diagrams

Drawne	at diagrams Date:	90%. 16302
Work on	math portion	
	Question Noy	
	Colonia	
	O-x+O	
	Patta	
	1) Ram the Structure	
	af eye. How myopia and typesopia?	_
	and 144 peropia?	
	WITH I	
	1 EUE	
	1 - I - :-	
	- h.man oxgan:	
	Eye is a human organ. Which comist of different. Which comist of different.	
	which comust of annual sens Structure like coonerstens	
	Stouchase Mile solic	
	Cilipan pools optic destrooping	
	JUNE Hacts as cameda.	
	a lox into the	
	11 m led 1hto OFIL	
	Cokney travilage infornt at	
	ene	
	Relo Structure a	
	Fye	
		-

Date: Day: M T W T F S S disk phic Nesve Pupil Refractive Exxos typesmetropia Referative essor in which seting -Symptom Headache 3.2.1 -Jeak Vision Problem

Date: Day: MTWTFSS Andron Wilky was Galaxies Types a 1924 Heibble Classifical in n three types galaxies hi blical issegulas. ent cular. -liptical Galaxy is most abundant galexy universe due to its unique eatist dim light and contain new stats in million a diffication sound like apms enticulas Galas is inflomitten it it properties

Day: M T W T F S S is Spixed in Shape bxightest galaxies on the universe because stors form take place in it Confains number a store and dust ox gas particles About percent goldxies are spiral it is depends on it link with it graph go is a tightly wound and has lorge Nucleus Sc form a loser bound with arm and (ontain small nucley Sh have intermitten wucleus. Example Myg, M59 galaxy galotic Sc

Guestion

Poiscuss different units in human cell?

1- Cell

Cell is a structure an function unit af dife. Body is made af cells. it is derived from croseek word cellula which means Wittle room? The cell is form precepisting cells

1.1 Example => Red Blood calls 2-Tissue

Tissue is made up of Similiar colls and perform selitely common function

or negative charge. Example Na + : Cl: Na. M9: Ad: -> m3+:0: 2-Collelant Bound Covelant Bound it transfer one of two electron when it form a noble gas . H. + H. - H-H Past C Crive uses of Gamme Jays , Raelia & M. - rays ? Radio Bays 1) Frequency 3007Hs (2) wevelongth loss than los

device.

when

Day: MTWTFSS electric oursent pass Hypoth it it is used through Procheed Fight 3x 40 information Cathoole display information lectoic custent pass is through Section Past Sam

Date: -

Day: MIWIPSS STATEMENT Date: Highest = 15 cm Formula (3.14) = 3/12/8.4 Besult 30881Cm