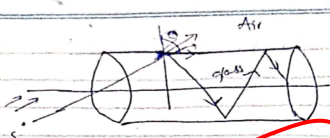


dade score



light travels down a fibre ophic cable
by bouning off the wall of cable repeatily
Each light particle bounces down the pipe
with continued internal mirror like reflection
The light travel down the core of the
Cable. The core is the middle of the
Cable and the glass structure, and the
Cladding surrounds the core. It has low
density and low retractive index cladding
the core to keep the light signals inside

Discuss different methods of Solid waste management.

Solid wast

Solid waste management system

Solid waste management is a supervised handling of waste from its generation points through the recovery process upto the disposal

Methods

Different methods of sold waste management land filling This is the most comon methods of waste disposal. Solid waste is collected and dumped into designated area is called landfill.

solid waste is brined at high tempreture reducing its volume and converting into and Materials such as paper, glass, metal plastics are collected, processed and Composting Organic Daste such as is decomposed by microorganism to produce compost, nutricat rich soil conditioner Distinguish GPS and GIS CAPS ( global Positioning System) 9+ is a satquite based navigation System that allows users to determine their precise location anywhere on earth 91 provide real time location data. GPS teli reflice on the network of satellites orbitting the Earth GIS ( geographic Information system) It is a sistem designed to capture, Store, analyze, manage and present Spatial or geographic data It Produce map and visualization that can display complex pattern.

ON04 @ Debre the following pesticides are biological agents used to control, apel or kill pests pests can solude rodents weeds fungi Herbicides Herbicides an pestide specifically designed to eliminate unwen plants Commonly referred 9 nsecticides to as weeds. Drusechides Green house effect The green house effect is that warmth the Egyth's surface Ceramics Ceramics ocher to a class of inorganic majorials that are typically produces of healing and cooling natural day or other b) Explain the bonding in water molecule SH

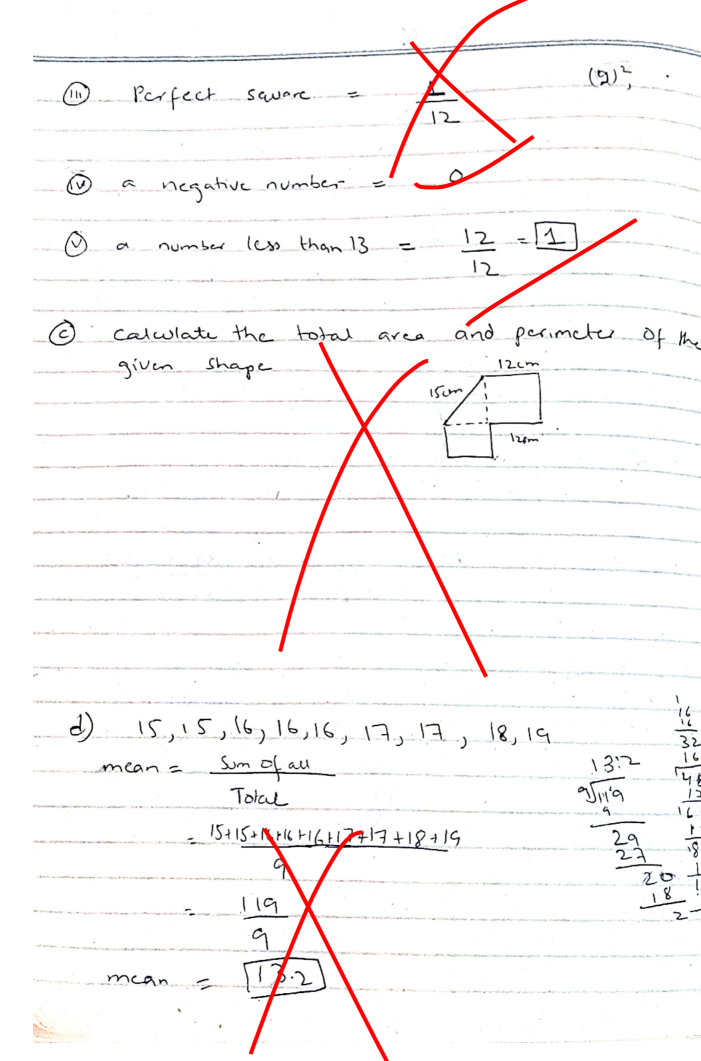
The wester molecule in known for its

Unique bonding properties.

D- Covalett bond one oxygen atom count water is composed of two hydrogen atom share one of electron of hydrogen atom share one of its electron with oxygen atom forming two single covalent bond.

Thyonogen bono is shore electronegative than hydrogen menting it has a higher tendency to altract electron. This result in partial negative charge on the oxygen atom and partial positive charge on the oxygen atom hydrogen atom.

0	Sec II		
0008	(a) 9t in a certain languer		
- i w	rift in a certain longer	ge BROTHER	
samo	vitten as certain langue language SISTER	then in the	
The section of the county of the section of the sec	language, SISTER WOLF	be written as	
the state of the s	BROT		
Write co	mplete logic and steps		
And the second of the second o	JUN OV	ABCDEFG	
Control of the State of the Sta	51.5		
	SISTER	HIDELMN	
Cont. I make the control of the cont	ODSRHR.	OPORSTU	
S1C-		VWXYZ	
SISTER would be written as QDSRMR			
(L)	ander as	QUSRHR	
(b) A card is drawnat random			
drawnat random			
and the second second second second	number	less than 13.	
Y			
Probability (E) - No of ways of occuration encount			
- manadisky sidation - man a first on one oppose	Total pos	sible outcome	
months of the Contract of the Contract of Contract of the Contract of Contract	And the second s		
(1) Probe	us. 11 ity of drawing (8) - 1		
	15	the second secon	
Carried and the second		12-33-	
(I) Em	ever number	2,4,6,8,10,12	
April Angeling and American Street Commission	= \& \		
	122	2	
and the second s	Production of ever number -		
in and the regarder also bearing the corner to	Probably of ever number -		
	Compared to the transfer of th		
		No report property and the first contract of the contract of t	
al manifest or committee or committee to	The place of the section of the sect		
The state of the s	The control of the CONTROL CONTROL OF THE CONTROL O		
	the state of the s	The second section of the section	
the amountain transplace which were	and the second of the story of the second se		



5, 15, 16, 6, 16, 17, 17, 18, 19 Higeshi FOND @ A concert hall 400 scats of which .. 416 occupied Express altendance at a percent of capacity. Occupied BG 14 81.25%

47 15

	1 53
@ A crow bravels south	5km
from init	ial Point
	erthe hough time of the contribution is required in the line (the tempto) attended to the much set of the policy of independent
San Contraction of the Contracti	
92	
72 5	W 4/2 Isla
using 3	and an indicate an agreement of the state of
Thurst Magoras therein	
Using pythagoras therein $(x)^{2} = (perp)^{2} \wedge (base)^{2}$ $(x)^{2} = (5)^{2} + (312)^{2}$	13
(x) = (ferp) 2 (Base)	4/1/5
2 25 + 3	3/
- 34	S. D. S.
2 134	
6) 94 radio	
height is 36 cm food	the volume of a years
36 cm Frd	the walnu
	of a yender
Volume=V2 X Y2/	3600
	To O . Commence of the state of
= 22 (1013	75200 75200
The state of the s	The state of the s
= 53× 100×8	7/79200
TX SONS	and the second s
32×2600	9 200
= 32 × 3600	2200
Compared that the substitution are confidence under the production and the production of the productio	2200 2 <u>4</u> 160
Volume 7920	30 <u>A8</u>
V=11314.2	
	and the second s