GREENLAWNS SCHOOL, WORLI TERMINAL EXAMINATION 2020 - SCIENCE - STD VI Date 28/09/2020 Time: thr Marks:30 Ernail address Valid email address Valid email address This form is collecting email addresses. Change settings Name of the pupil Short answer text Short answer text Ot) Choose the correct option:	 ↔ ↔ ↔ ↔ ↔ ↔ ↔ ↔ ↔
QI) Choose the correct option: Description (optional) a) The nose opens into the nostrifis b) Loccal cavity b) Arrangement of leaves on the stem b) Arrangement of leaves on the stem c) Opposite x Opposite x Any one of the above	Image: Control of the second secon
 c) In the Single Touch Method of making a magnetmagnet/s is/are used. One Two Three Zero are used to store magnets. Covers Compass Needles Keepers Lode stones 	€ 2) Tr Ξ

e) A pin hole camera does not have a Screen Lens An image Hole	9 1 0 0	 € 4 1 1	
Oll) State whether the following statements are true or false. Correct the false statements: Description (optienal) a) A stock of a compound leaf is called rachis Short answer text			
b) The pharynx is called the voice box Short answer text			0
c) Copper nail can be magnetized using an electric current. Short answer text	 ⊕ □ □ Tr 		
d) Lightning is a natural source of light. Short answer text			
e) In a eclipse the sun is in the center of the moon and the earth. Short answer text			
CIII) Give the scientific term for the following: Description (optional)			
a) The innermost part of the fruit. Short answer text			0
b) The tube that connects the mouth to the stomach. Short answer text	5	 € □ Tr 	
c) The part of the seed from which the root develops Short answer text	0		
d) The region of total darkness in a shadow Short answer text			
e) Another term for lodestone Short answer text			
QIV) Name the parts of a flower that:			0

QIV) Name the parts of a flower that: Description (optional) a) Attracts insects for pollination Short answer text	 ⊕ □ □ □ □
b) Constitutes the male whorl Short answer text	1
c) Consist of ovary, style and stigma Short answer text	
d) That protects the flower in the bud stage Short answer text	0
QV) Observe the given diagram and answer the questions that follow: Description (optional)	⊕ ⊇
a) Identify this diagram	Τ
Short answer text	
b) When does this occur? Short answer text	
c) Which area receives partial eclipse? Short answer text	© Э Тт
d) Which application of light is seen in the above figure? Short answer text	
OVI) With reference to the given diagram answer the questions that follow: Description (optional)	
a) Identify this diagram	0.

b) What do we understand from the above diagram? Short answer text	(순) [2] Tr
c) What is unique about the poles of a magnet? Short answer text	
OVII) Pick the odd one and give a reason: Description (optional)	
a) Candle, Pin hole camera, Bent tube and Shadow Short answer text	
OVII) Pick the odd one and give a reason: Description (optional) a) Candle, Pin hole camera, Bent tube and Shadow	 ⊕ ₽ Tr
Short answer text	
b) Tomato, Guava, Cucumber, Dandelion Short answer text	
c) Ginger, Potato, Cabbage, Onion Short answer text	
	0

GREENLAWNS SCHOOL, WORLI TERMINAL EXAMINATION -2020 SCIENCE

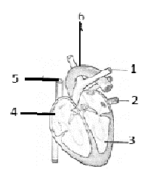
Std: VI	Marks: 3	0
Date: 28/09/2020	Time: 1h	irs

Attempt all questions.

QI	Answer	the	following	questions:
----	--------	-----	-----------	------------

a.	State any two ways how saliva is useful in digestion of food.	[2]
b.	What is a diaphragm? Explain the importance of inspiration and expiration.	[2]
C.	What is the directive property of a magnet?	[2]
d.	What is pollination? Name the different types of pollination.	[2]
e.	Mention any four uses of magnet at home.	[2]
QII	Give scientific reasons for the following:	
a.	We must wear special glasses to view a solar eclipse.	[1]
b.	It is not possible to get a magnet with one pole.	[2]
C.	The main function of the leaf is photosynthesis.	[2]
d.	Electro magnets are temporary magnets.	[2]
e.	We must always breathe through our nose.	[3]

- QIII Define the following terms:
 - a. Venation
 - b. Heart beat
 - c. Eclipse
 - d. Magnetic field e. Fertilization
- QIV With reference to the given diagram, answer the questions that follow:



i.	Label the parts 1 to 6	[3]
ii.	Name the main artery which takes the blood from the heart to the diffe	rent
	parts of the body?	[1]
iii.	Which chamber in the heart receives deoxygenated blood from the boo	dy?
	[1]	