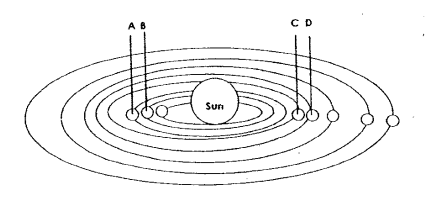
Tao Nan School Primary 5 Science Mid-Year Examinations — 2007

Name:)	Date: 10 May 2007	
Class: P5 (I)		Duration: 7.45 a.m9.1	15 a.m
Parent's Signature:		Marks:/	100

Section A (30 x 2 marks)

For each question, choose the most suitable answer and shade its correct oval (1, 2, 3 or 4) on the Optical Answer Sheet.

1. The diagram below shows a model of the Sun and its eight planets.



Which planet, A, B, C or D represents our planet Earth?

- (1) A
- (2) B
- (3) C
- (4) D

2. Which of the following is true about the movement of the Sun and the Earth? (1) The Sun takes 24 hours to revolve around the Earth and 365 days to rotate about its own axis. (2) The Earth takes 24 hours to revolve around the Sun and 365 days to rotate about its own axis. (3) The Sun takes 24 hours to rotate about its own axis and 365 days to revolve around the Earth. (4) The Earth takes 24 hours to rotate about its own axis and 365 days to revolve around the Sun. 3. Before mounting a specimen slide, the first thing we must do to a microscope is to _____. (1) look into the eyepiece (2) put the slide on the stage (3) adjust the correct objective lens over the slide (4) turn the focus knobs to bring the stage lower 4. Who do we inherit our characteristics from? (A) parents (B) grandparents (C) siblings (D) cousins (1) A and B only (2) A and D only (3) B and C only

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(4) C and D only

- 5. Which of the four processes in the life cycle of a flowering plant is in a correct order?
- (1) seed dispersal → pollination → germination → fertilization
- (2) fertilisation → seed dispersal → pollination → germination
- (3) pollination → tertilisation → seed dispersal → germination
- (4) germination → fertilisation → seed dispersal → pollination
- 6. The picture shows a bryophyllum plant.



Which of the following plants reproduces the way the bryophyllum plant reproduce?

- (1) Orchid
- (2) Begonia
- (3) Heliconia
- (4) Morning glory
- 7. Which of the following plants reproduce from suckers?
- A Heliconia

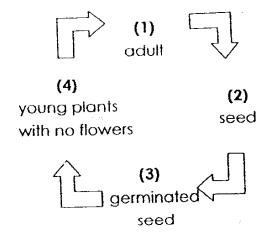
B – Pineapple

C – African violet

D - Banana

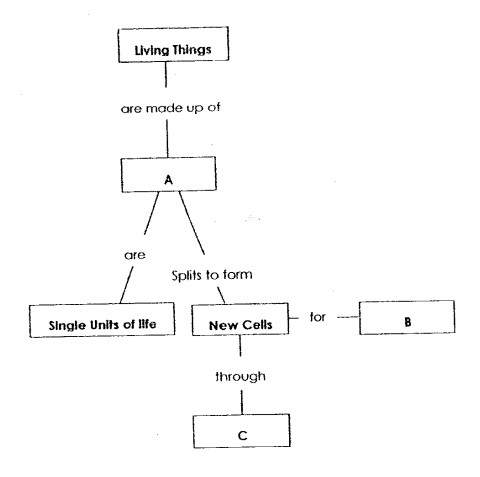
- (1) A and C only
- (2) B and D only
- (3) A, B and D only
- (4) B, C and D only

- 8. Which of the following about human reproduction are true?
- (A) Sperms are produced and stored inside the testes.
- (B) Normally, only one egg is fertilised by many sperms.
- (C) The zygote will develop into a foetus after fertilisation.
- (D) Fertilisation always takes place inside the ovary of a female.
- (1) A and C only
- (2) B and D only
- (3) A, B and D only
- (4) A, B, C and D
- 9. The life cycle of a mango plant is represented below.



At which stage of the life cycle of the mango plant does sexual reproduction take place?

10. Study the concept map below.



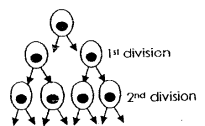
What are A, B and C?

	Α	В	С
(1)	Nuclei	Growth	Cell division
(2)	Cell	Growth	Cell division
(3)	Cell	Cell division	growth
(4)	Nuclei	reproduction	Fusion of nuclei

11. The table below shows the age and average height of four different healthy Chinese males, A, B, C and D. Whose height is most **unlikely** to increase any further?

Male	Age	Average Height in cm
Α	12	150
B	15	168
С	17	171
<u>D</u>	21	160

- 12. As a plant grows, its stem becomes thicker and its leaves and roots become bigger and longer. The increase in size is possible because of the _____.
- (1) oxygen intake
- (2) rate of binary fission
- (3) shape of the stomata
- (4) number of cell division
- 13. The diagram below shows a cell division.



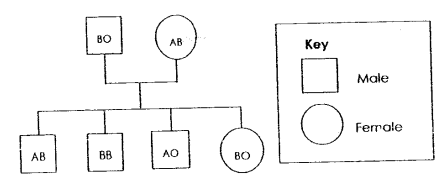
How many cells will there be after the 5th division?

- (1)8
- (2) 16
- (3) 32
 - (4) 64

Study the table and the family tree below and answer questions 14 and 15. The table below shows the four different blood-types: A, B, AB and O. Each blood group is determined by two genes.

			T		Ĺ
1	Blood-type A	Blood-type B	Blood-type AB	Blood-type O	
	AA	ВВ	AB	00	
	AO	ВО			ļ

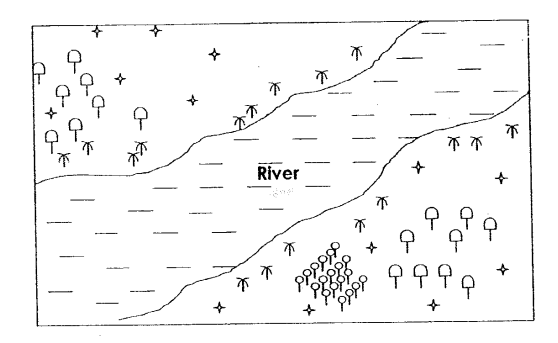
The family tree of the Lim family is shown below.



- 14. How many children of the Lim family has/have blood-type A?
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- 15. Which blood type does the daughter of the Lim family have?
- (1) A
- (2) B
- (3) AB
- (4) O

16. Which of the following methods can be used to find out whether a fruit is dispersed by water?
(A)Weigh the fruit.
(B) Place the fruit into a basin of water.
(C) Examine the fruit for hooks and spines.
(D)Check whether the fruit has a fibrous husk.
(1) A and B only
(2) A and C only
(3) B and D only
(4) C and D only
17. Lalang fruits are dispersed by wind because they
(A) are dry and flat
(B) are small and light
(C) have fluffy seedheads
(D)have wing-like structure
(1) A and D only
(2) B and C only
(3)B, C and D only
(4)A, C and D only

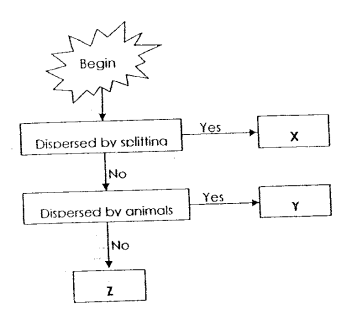
18. The diagram below shows the distribution of four types of plants near a river.



Which of the four types of plant is most likely **not** dispersed by natural means?

- (1) 💠
- (2) 亦
- (3) 9
- (4)

19. The diagram below shows a flow chart.



Which of the following can be classified in X, Y and Z?

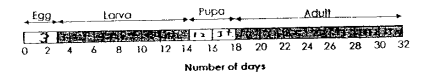
	X	Υ	
,	Kapok	Red Mangrove	Pong Pong
)	Lotus	Papaya	African Tulip
)	Saga	Mimosa	Shorea
	Flame of the Forest	Love Grass	Cherry

- 20. Which of the following substances pass through the umbilical cord that connects the developing foetus and its mother?
- (A)Water
- (B) Digested food
- (C)Carbon dioxide
- (D) Waste materials
- (1) A and C only
- (2) A, B and D only
- (3) B, C and D only

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(4) A, B, C and D

21. The time-line below shows the four stages in the life cycle of a mosquito.



Which of the following shows the correct duration for each stage?

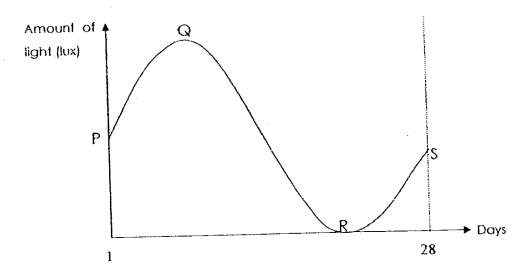
Stages				
Egg (days)	Larva (days)	Pupa (days)	Adult (days)	
2	14	2	32	
3	14	4	32	
3	11	4	14	
	11	2	14	

22. Which of the following classification is correct?

As	exual reproduction	Lay eggs	Give Birth to its young
	Yeast	Swordtail	Python
	Potato	Scorpion	Platypus
	Mushroom	Kingfisher	Guppy
	Paramecium	Toad	Spiny anteater

23. The graph below shows the result of measuring the amount of light received from the Moon using the light sensor of a data-logger. The measurements were made every day for four weeks when the Moon is directly overhead.

Which parts of the graph show the "full moon" and "new moon" as viewed from Earth?



- (1) P and Q only
- (2) P and S only
- (3) Q and R only
- (4) R and S only

24. Which of the following about cells is false?

- (1) Cell sap can be found in a vacuole.
- (2) A cell wall is a semi-permeable membrane.
- (3) Both the animal and plant cells have vacuoles.
- (4) Cell sap makes the plant cell firm and holds it upright.

25. A description about an organism is given below.

It lives in water.

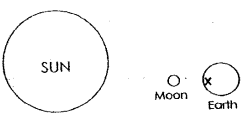
It can make its own food.

It can be made up of one type or many types of cell.

Which of the following organisms best fits the description?

- (1) Algae
- (2) Hydrilla
- (3) Amoeba
- (4) Paramecium

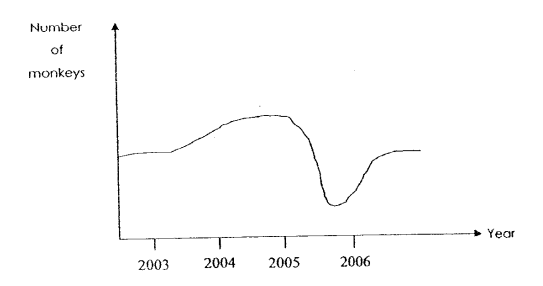
26.In the diagram below, the Sun, the Moon and the Earth form a straight line.



What will Sean see in the night sky if he is standing on the Earth at position X?

- (1) A full moon
- (2) A half moon
- (3) A crescent moon
- (4) A new moon

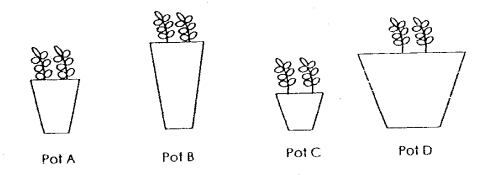
27. The graph below shows the number of monkeys in a forest from 2003 to 2006.



Which of the following interprets the graph correctly?

- (1) The number of monkeys was largest in 2003.
- (2) A forest fire could have taken place in 2004.
- (3) A disease could have struck the population in 2005.
- (4) The population started to decline in 2006.

28. Some bean seedlings are planted in four pots of garden soil A, B, C and D as shown in the diagram below. The plants are watered daily to ensure that the soil is kept moist all the time.



In which pot will the bean seedlings most likely grow into the healthiest adult plants?

- (1) Pot A
- (2) Pot B
- (3) Pot C
- (4) Pot D

29. The table below shows the characteristics of the fruits A, B and C.

Fruit	Characteristics
Α	Red, fleshy and juicy
В	Grey, flat, thin and light
C	Brown, small, light and has hooks

Which of the fruit(s) is/are dispersed by animals?

- (1) A only
- (2) A and C only
 - (3) B and C only
 - (4) A, B and C
 - 30. In an experiment, equal numbers of chilli and tomato seeds are placed in jars P, Q, R and S. The table below shows the record of the experiment.

Jars	Type of Seeds	Type of Soll used	Where the Jar was placed
P	Chilli	Clay	In the sunlight
Q	Chilli	Garden soil	In the shade
R	Tomato	Sand	In the sunlight
S	Tomato	Garden soil	In the shade

Which two jars of seeds should you compare if you are to find out whether chilli or tomato seeds grow into seedlings faster?

- (1) P and Q only
- (2) R and S only
- (3) Q and S only
- (4) P and R only

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Tao Nan School Primary 5 Science Mid-Year Examinations – 2007

me:	()	Marks:		_/ 40
iss: P5 ()		Parent's S	ignature:	
ction B (40 marks) swer the following	g questions in the s	spaces provide	ed.	
	why the Sun is so i		r Earth. (2n	<u>-</u>
				_
. Draw a leaf ce nucleus, sap ar	III and label its ce nd chloroplast. (3n	ll wall, cell me n)	mbrane, c	yloplc
. Draw a leaf ce nucleus, sap ar	nd chloroplast. (3n	II wall, cell me n)	mbrane, c	ytopk
. Draw a leaf ce nucleus, sap ar	nd chloroplast. (3n	n)	mbrane, c	ytoplo
. Draw a leaf ce nucleus, sap ar	nd chloroplast. (3n	n)	mbrane, c	ytoplo
. Draw a leaf ce nucleus, sap ar	nd chloroplast. (3n	n)	mbrane, c	ytoplo
Draw a leaf ce nucleus, sap ar	nd chloroplast. (3n	n)	mbrane, c	ytoplo

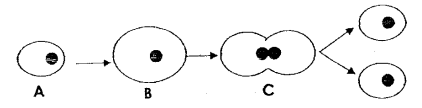
33.	Put a 'T' for statements that are true or an 'F' for stateme are false. (2m)	nts that
	 (a) All plant cells have nuclei. (b) All cells have cytoplasm. (c) All plant cells have chloroplasts. (d) All cells go through budding. 	1 1 1
34.	The diagram below shows an important process reproduction of a flowering plant.	in the
	Pollen Grain	

Cross-section of a flower

(a) State the part of a flower in which pollen grains are produced. (1m)

(b) Will fertilisation occur if the parts in (k) are removed from the flower? Explain your answer. (2m)

35. Study the diagram below carefully.



(a) What happens to the cell from stage A to B? (1m)

(b) What happens to the nucleus from stage B to C? (1m)

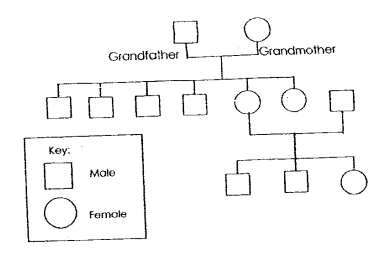
36. Study the table below carefully.

Distance from the Sun		
68 million km		
110 million km		
160 million km		
6.9 billion km		

(a) Which planet has the highest temperature? (1m)

(b) Which planet has the lowest temperature? Why? (2m)

37. Jennifer drew her family tree as shown below.

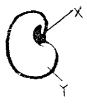


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		المحانيد سيسلم	aar naternal	-∆r maieinui	ICHINIY	1100:	f !	
	lenniter	arawina i	161 balona	or maternal	•			
IUIIO .	J () } } } !!! () !		•					

(b) According to the family tree,	how many uncles does Jennifer have?
(lm)	

(c) How many siblings does Jennifer have?	(Im)
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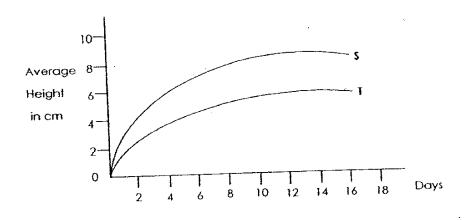
38. Study the diagram of a seed below.



- (a) Identify the part that will be responsible for making food after the seed develops into a seedling and label it 'X'. (1m) Identify the part that provides the energy and food for the germinating seed and label it 'Y'. (1m)
- (b) Besides air, state two other conditions that the seed need before germination can take place. (1m)

- 39(a) Which organelle in a plant cell gives plants their green colour? (1m)
 - (b) Explain why a plant with red leaves can still carry out photosynthesis. (2m)

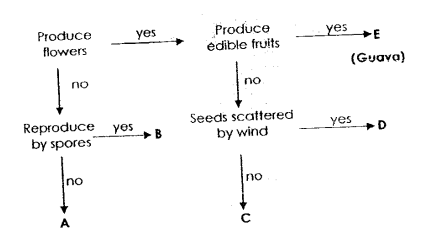
40. Some plants in two identical pots are grown in a garden under the same conditions. One pot has more plants than the other. The average height of the plants is recorded once every two days. The data is presented in the graph below.



(a) Which line (S or T) on the graph shows the pot with more plants? (1m)

(b) Give a reason for your answer in (a). (1m)

41. Study the flow chart below carefully.



Put each of the four organisms, **love grass**, **cattail**, **fern** and **yeast** through the process of the flow chart and find out at which point (A, B, C or D) each one will end up.

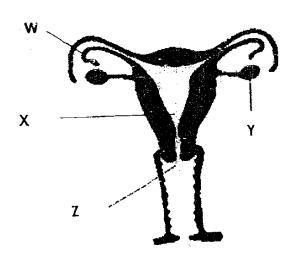
Write your answers in the empty boxes below. (2m)

a 1-1	Α	В	С	D	E
Point					Guava
Organisms					·

42. List any four ways in which a plant can reproduce. (2m)

(i)	
(ii)	
(iii)	
(iV) .	

43. The diagram below shows the reproductive system of a woman.



(a) Name the parts W, X, Y and Z. (2m)

W:		
X:		
Y:	· · · · · · · · · · · · · · · · · · ·	
7:		

(b) Where does fertilisation of an egg cell normally take place? (1m)

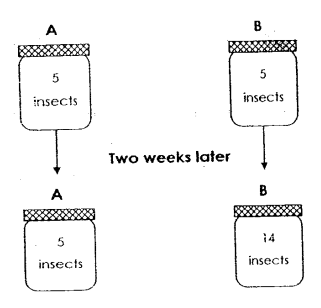
44. Celine conducts an experiment on the germination of broad beans. She puts some moist cotton wool and a broad bean on a Petri dish. She then leaves the Petri dish beside a window where there is light. She repeated the process but kept the second Petri dish inside a cupboard in the same room.

(a) What change in the two Pet few days? (1m)	tri dishes would Celine observe after a
	. Ze
(b) What conclusion can Celine	draw from this experiment? (1m)

45. Reproduction takes place in both animals and plants. State the respective animal parts which have a similar function as the plant parts. (3m)

<u> </u>	Plant Part	Animal Part
(a)	Ovules	*-
(b)	Anther	
(c)	Pollen grains	

46. Study the diagram below. The containers A and B contain insects of the same type. They are given the same amount of food and water. They are covered with plastic nettings which allow air to pass through. Containers A and B are left in the dark for two weeks.



(a) Why are there more insects in container B two weeks later? (1m)

(b) Why is there the same number of insects in container A two weeks later? (Tm)

End of paper

Tao Nan Primary School

Primary 5 Science SA1 Exams (2007)

Answer Keys

SECTION A: (60 MARKS)

Qn no.	Ans
1	1
2	4
3	4
4	1
5	3
6	2
7	3
8	1
9	1
10	2

Qn no.	Ans
11	4
12	4
13	3
14	1
15	2
16	3
17	2
18	3
19	3
20	4

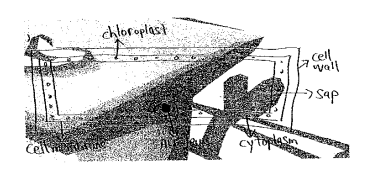
Qn no.	Ans
21	3
22	3
23	3
24	2_
25	1
26	4
27	3
28	4
29	2
30	3

SECTION B (40 MARKS)

It provides us with warmth and sunlight. 31(i).

It enables plants to photosynthesis. 31(ii).

32.



33a. T 33b. T

F 33c.

33d.

Anthers 34a.

Yes. The plant can still reproduce by cross pollination. 34b.

It becomes bigger. 35a.

35b. It makes copy of itself.

36a.	W.
36b.	It is the furthest from the sun.
500.	t is the water and the
37a.	Material.
37b.	Four.
37c.	Two.
5,	\/ \
38a	X
38b.	Warmth and water.
39a.	Chloroplast.
39b.	It still has chlorophyll within the leaves.
7.	
40a.	S.
40b.	
41.	A: Yeast
	B: Fern
	C: Love grass
	D : Cattail
42(i)	Stem cutting
42(ii)	Suckers.
42(iii)	Underground stem
42(iv)	Leaves
43a	W: Fallopian tube X: Womb Y: Ovary Z: Vagina
43b	In the fallopian tube.
44a	Both Petri dishes of seeds would germinate.
44b	Sunlight is not needed for germination of seeds.
	_
45a	Egg cell.
45b	Testes
45c	Sperms
	Some of the insects in container B reproduced.
46a	All the insects in container A are of the same sex.
46b	All the insects in contained is and of the same stand