#### Pei Chun Public School Semestral Assessment 1 – 2006 Science Primary 3

Name :			(	)	Date: 8 May 2006
Class : Pri. 3 (	)				Time: 1h 30 min
Science Teacher:		<u> </u>			Time to the 50 film

Section A (25  $\times$  2 marks)

For questions 1 to 25, choose the most suitable answer and shade its number (1, 2, 3 or 4) on the Optical Answer Sheet (OAS) provided.

1. Study the table below. Which of the following is grouped wrongly?

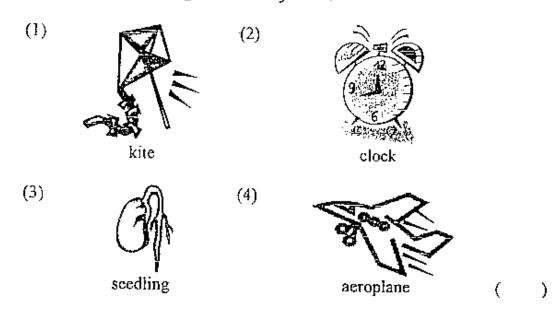
(1) (2) (3) (4)	Living Things cgg seed bird's nest fem	Non-living things yeast boat moon	
(4)	eagle	bird's nest (	. :

)

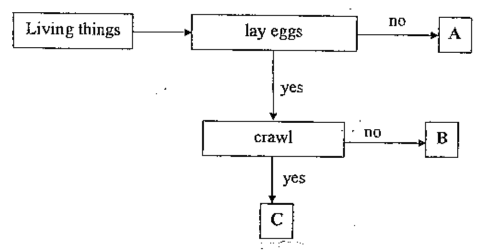
Which of the following statements about living things are true?

- A: They can reproduce.
- B: They can make food.
- C: They can move from place to place.
- D: They respond to changes around them.
- (1) A and D only
- (2) B and C only
- (3) A, C and D only
- (4) A, B, C and D

## 3. Which of the following can move by itself?



4. Study the flow-chart below. A, B and C are three different living things.

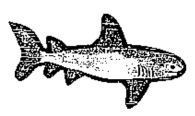


Which of the following best represents A, B and C?

:	A	В	С	7
金谷子	guppy	duck	ant	
(2)_	crocodile	chicken	duck	
-(3).	şeal	ant	termite	٦
<del>(4)</del> _	whale	goldfish	penguin	7 (

Study the pictures below.





Based on what you can see, which of the following statements about the two animals is definitely true?

- (1) Both have tails.
- (2) Both live in rivers.
- (3) Both eat the same food.
- (4) Both give birth to their young.
- 6. Study the table below.

Group X

cockroach
grasshopper

grasshopper

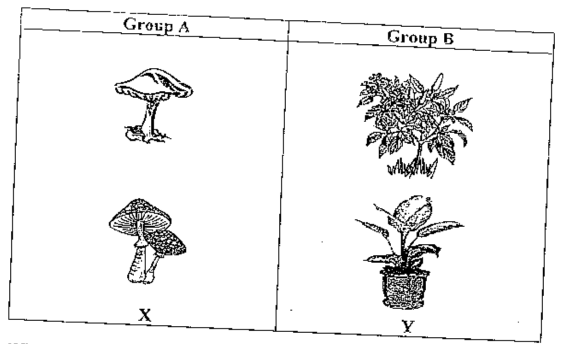
Group Y

frog
mosquito

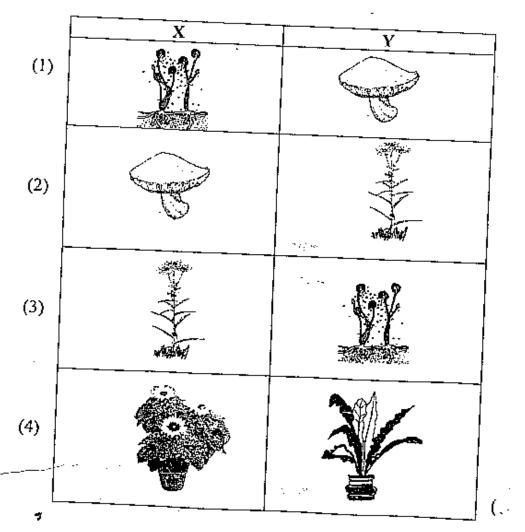
The animals are grouped according to \_\_\_\_\_

- A: their outer coverings
- B: the way they reproduce
- C: whether their youngs look like their adults
- (h) Bonly
- (2) Conly
- (3) A and B only
- (4) A, B and C

7. Sue grouped some living things as shown below.



What should X and Y be?



8. Look at the pictures of the two living things.

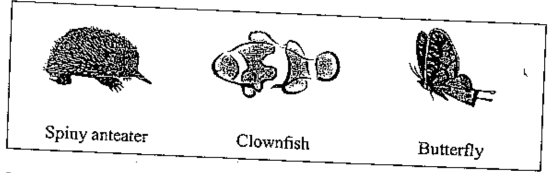




Which of the following is true?

Similarities	Differences
Both gallop.	One gives birth but the
Both give birth.	other lays eggs.
Sour Bive Bully.	One walks but the other
Both have manes.	runs.
· · · · · · · · · · · · · · · · · · ·	One has stripes but the
Both eat other animals.	other does not have.
out outer aimitals.	One has stripes but the
	other does not have.

9. The animals below share common characteristic(s).



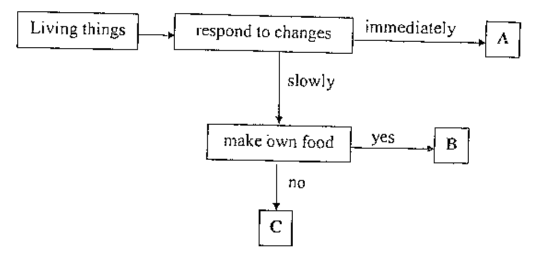
What is/are the common characteristic(s)?

- A: They lay eggs.
- R: They are mammals.
- 6: They need air, food and water to survive.
- (1) A only

أروي

- (2) A and B only
- (3) A and C only
- (4) B and C only

10. Study the flow-chart below. A, B and C are three different living things.



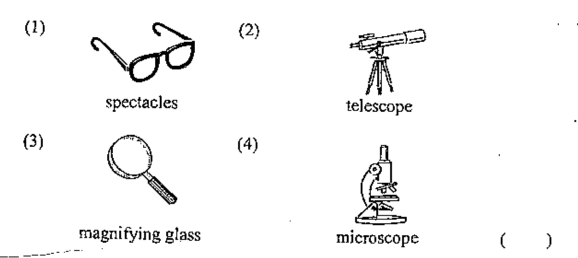
Which one of the following does A, B and C represent?

	A	В	C	1
(1)	grass	orchid plant	rose plant	1
(2)	dog	mushroom	hydrilla	
455 F	cheetah	goldfish	seedlings	
(4) [	tortoise	mango tree	mushroom	

11. The picture below shows a micro-organism.

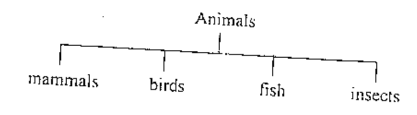


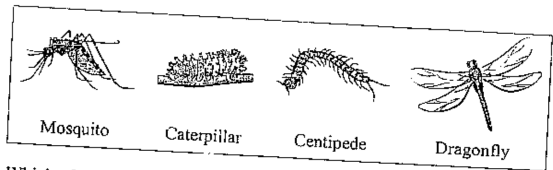
Which of the following tools can be used to observe the micro-organism shown above?



(i)

12. Ramli found four animals and wanted to classify them using the flowchart shown below.



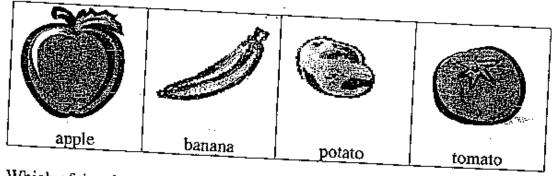


Which of them does not belong to the same group as the rest?

(1) Mosquito

- (2) Caterpiliar
- (3) Centipede
- (4) Dragonfly

Look at the pictures below.



Which of the above is not a fruit?

- (1), apple
- (2) banana
- (3), potato
- (4) tomato

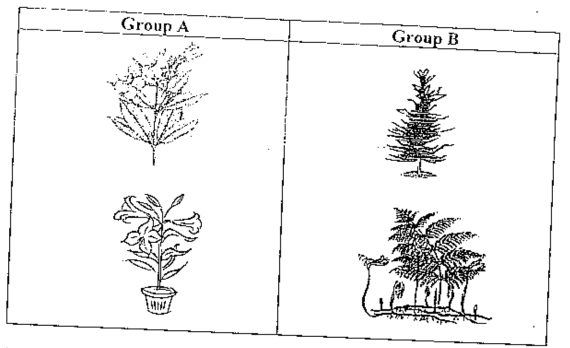
(

(

)

)

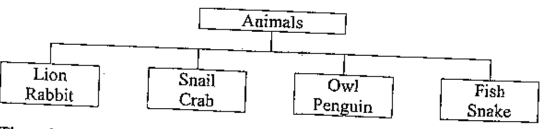
14. Study the two groups of plants below.



Which of the following are the correct headings for each group of plants?

	- 6. oab or bittito:
Group A  (1) flowering plants  (2) land plants  (3) plants with thorns  (4) non-poisonous plants	Group B non-flowering plants water plants plants without thorns poisonous plants  ( )

15. Study the four groups of animals below.



The animals are classified according to

- (1) their habitats
- (2) the food they eat
- (3) the way they move
- (4) their outer coverings

.

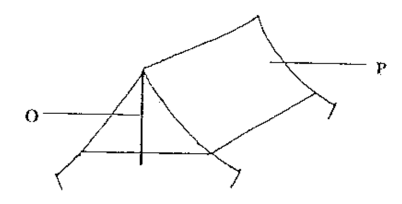
16. Study the diagram below. A, B and C represent the characteristics of the animals.

Animals	<u>A</u>	В	C
		<b>V</b>	V
penguin			
bat	<b>√</b>		
platypus			V

Which of the following represents A, B and C correctly?

	a and o correctly.	
A has feathers (2) can fly (3) can fly (4) has feathers	B C lays eggs can fly has feathers lays eggs lays eggs has feathers can fly lays eggs (	)

## 17. The picture below shows a tent.



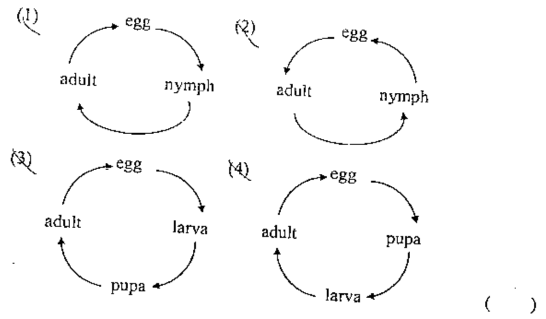
What material can O and P be?

,	0	P	$\neg$	
(4)	metal	plastic	$\dashv$	
(2)	metal	glass	_	
(3)	rubber	metal	_	
(4)	rubber	rubber	$\exists$ (	)

## 18. Which of the following objects are grouped correctly?

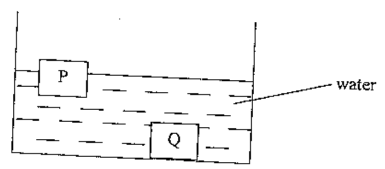
	hard and smooth	light and soft		
235	sandpaper	feather		
(2)	рарег	cloth	$\neg$	
(3) T	mirror	cotton wool	_	
<b>₹</b> ₹	marble	knife	┤(	,

19. Which of the following shows the correct order for the growth of a mosquito?



20. Look at the picture below.

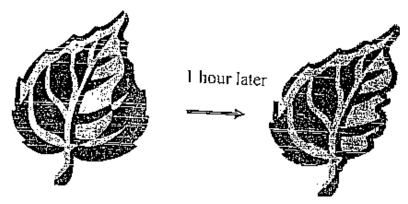
-(gg)



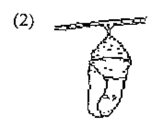
What materials are P and Q likely to be?

(4) glass rubber wood metal (1)
W000

# 21. Look at the diagram below.



At which stage of the life cycle of the butterfly could have caused the change in the leaf?

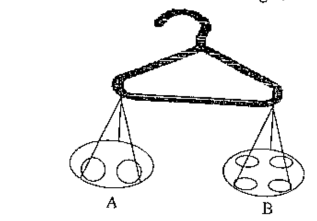


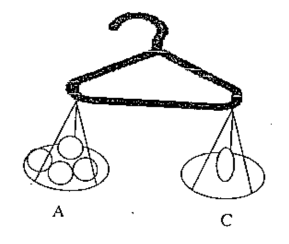


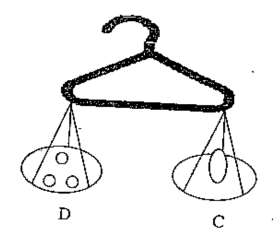


(

22. Devi balanced some fruits using a coat hanger.







Which is the heaviest fruit?

(1) A

200

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

23. Sally put a few green beans on moist cotton wool and watered them daily. She left the set-up in the classroom. After one week, she realized that the green bean did not germinate.

What might be the reason for that?

- (1) She used cooked green beans.
- (2) There was not enough sunlight.
- (3) She did not add fertilizer to the beans.

She did not plant the green beans in the soil.

24. Sandy caught an animal which has a three stage life cycle. It does not look like its adult. Its adult can live on land and in the water. Which of the following animals did Sandy catch?

(3) (4)

25. The table shows some features of four boys.

Characteristics	Andy	Ben	Caleb	Don
Has brown eyes		<b>√</b>		7
Has natural black hair	V	1	7	ж
Has widow's peak	×	<u> </u>	×	<b>-</b>
Able to roll his tongue into U-shape	<b>Y</b>	×	~	<b>√</b>

Which two boys are most likely to be identical twins?

- (1) Andy and Don
- (2) Andy and Caleb
- (3) Ben and Caleb
- (4) Ben and Don

For Questions 26 to 30, please refer to Booklet K.

End of Section A

#### Pei Chun Public School Semestral Assessment 1 – 2006 Science Primary 3

Date: 8 May 2006

Time: I hr 30 min

Marks for Section A	Ţ <del></del> -
Marks for Section B	60
Marks for Booklet K	30
(exclude Section A Qns. 26 to 30) Total Marks	10
	100

## Section B (30 marks)

For questions 31 to 42, write your answers in the spaces provided.

31. Study the pictures below.





Based on the pictures, give two reasons to explain why dogs are living things but cars are not living things.

a) (lm)

b) (1m)

32. Study the picture below.





Give two reasons to explain why the animal shown is not an insect.

a)

b)

33. Greg carried out an experiment using 3 identical slices of bread, A, B and C. These slices of bread had undergone some treatment as shown in the table below.

Bread	Treatment done to the bread
A	It was placed under the hot sun.
B	It was toasted and placed on a plate
L C	It was placed in a container with some water.

Which slice of bread (A, B or C) is most likely to become mouldy first?

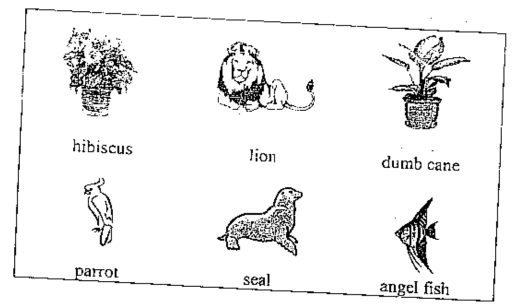
(Im)

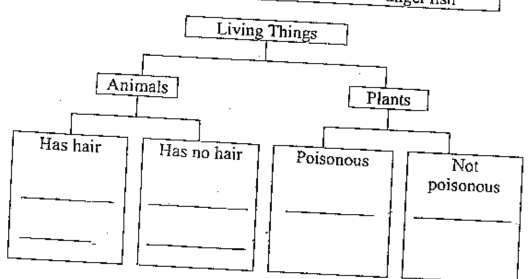
b) Give a reason for your answer in (a).

(lm)

34. Complete the classification chart with the words given below. Use each word once only.

(3m)





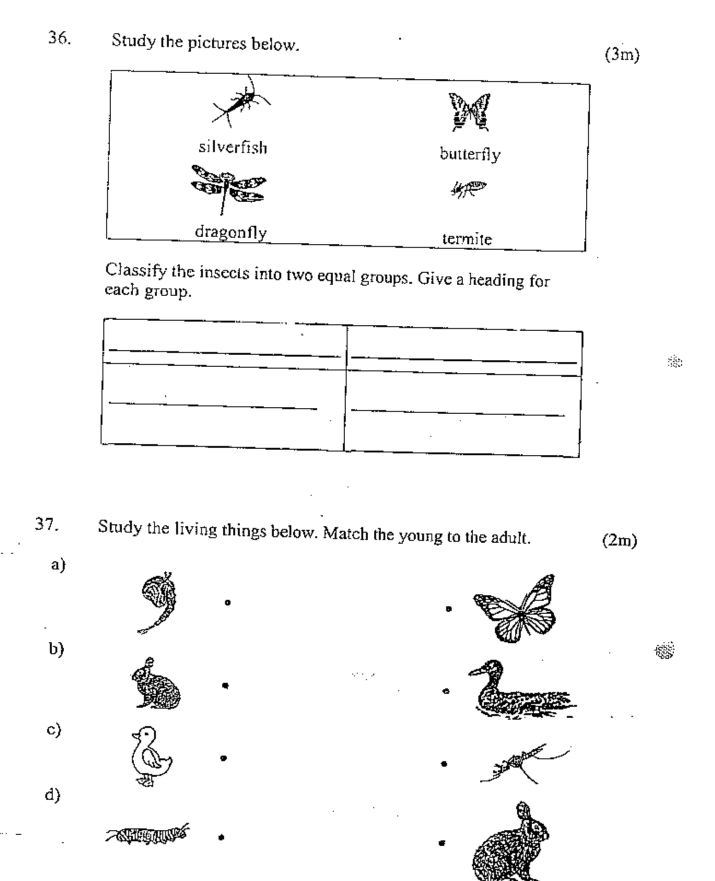
35. Study the classification table below. Give a suitable heading for the two different groups based on how the animals reproduce.

. .

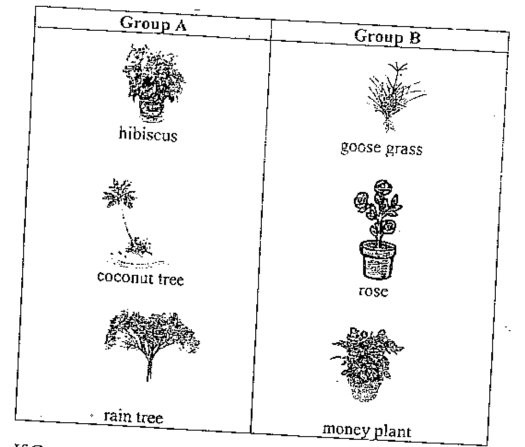
(2m)

Animals that	Animals that
ostrich	seal
butterfly fish	kangaroo
duck-billed platypus	swordtail

3343



Study the two groups of plants below.



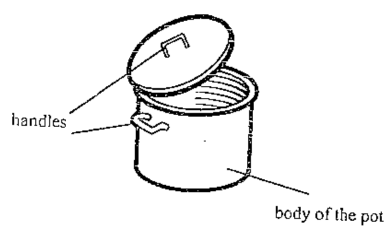
a) If Group A's heading is "Plants with Woody Stems", give a (1m) heading to Group B.

Group B:

- b) Which plant in group B is classified wrongly? (1m)
- Long bean plant (1m)

Should the states bean plant be placed in Group A or Group B?

39. This picture shows a cooking pot.



Which of the following material is most suitable for making the a) handles? Put a tick (1) in the correct box.

(1	m)
----	----

Material metal	Tick (✓) only one answer
plastic	
glass	

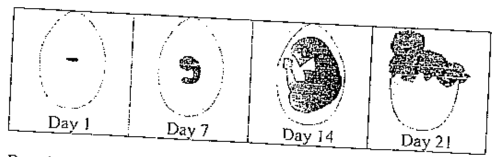
Give a reason for your answer in (a). **b**)

(lm)

Name a material that can be used to make the body of the pot. c) (1m)

調的

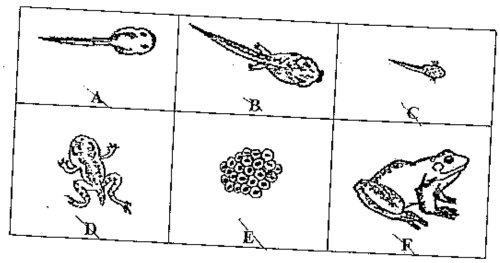
40. Study the diagrams below.



a) Based on the diagram, if the egg was laid on 3 February, on what date would the egg hatch?

(lm)

b) The pictures below show the various stages of the life cycle of a frog.



Arrange the stages correctly.

(lm)

 $E \rightarrow C \rightarrow \underline{\hspace{1cm}} \rightarrow \underline{\hspace{1cm}} \rightarrow \underline{\hspace{1cm}} \rightarrow \underline{\hspace{1cm}}$ 

5 41. Study the pictures of the insects below.



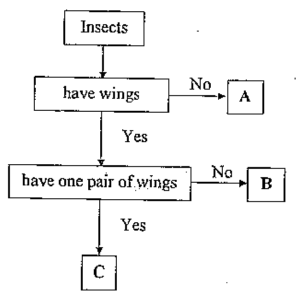
a) How many stages are there in the life cycles of these three insects?

(½m)

b) What is one difference between a cockroach nymph and the adult cockroach? (Do not compare size or shape.)

ė.

c) Study the flow-chart below. A, B and C represents three different (1½m) insects.

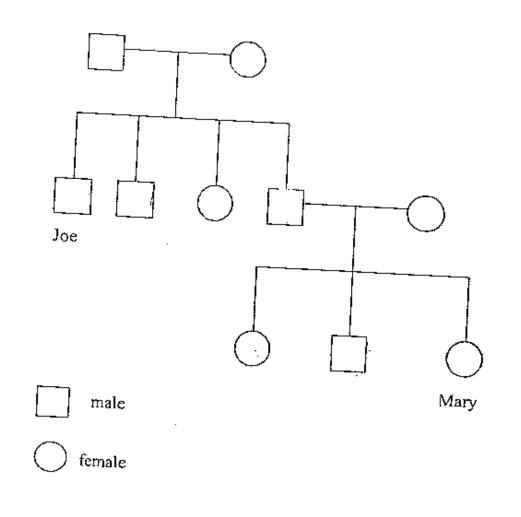


Which of the letters (A, B or C) represent the insects listed below?

Dragonfly - \_\_\_\_\_

Housefly -

Study the family tree below.



Put a tick ( $\checkmark$ ) in the correct boxes below.

(3m)

a)		True	False	Impossible to tell	]
b) c)	Joe has only one brother	<del></del> -	<del></del>	, 	4
۷)	Joe is Mary's uncle.		<del> </del> ; -	<del></del>	-1
			<del></del>	<del></del>	_/

# For Questions 43 to 46, please refer to Booklet K.

### End of Booklet K

Set by :

Ms Ong Melissa

Vetted by:

P3 Science Committee teachers

Answer	Sheets
	Sucet2

				51166	LS
1)1	2}1	3)3	Pei Chun Pri 3 SA1/2006 Science		
7)2	8)3	·	4)1	5)1	6)2
13)3	•	9)3	10)4	11)4	12)3
,	14)1	15}4	16)2	17)1	ŕ
19)3	20)4	21)1	22)3	•	18)3
25)2	26)4	27)2	·	23)1	24)2
31)a.Dogs	reproduce b	,	28)2	29)3	30)4

- 31)a. Dogs reproduce but cars do not
- 31)b. The dogs need food to survive but the car don't.
- 32)a.It does not have three body parts.
- 32)b. It does not have three pairs of legs.
- 33)a. C would be moldy first. grow.
- B. Mould needs damp and dark places to
- 34)(animal) Has hair:-seal, lion
- no hair:-parrot, angel fish
- (plant) Poisonous :- dumbcane
- Not poisonous: Hibicus

35)lay eggs:-ostrich,...

- give birth to young :-seal,....
- 36) without wings:-silver fish, termite
- with wings:-dragonfly, butterfly

- 37)a) mositgeo
- b)rabbit
  - c)duck d)butterfly
- 38)a.plants with weak stems
- b.Rose is classified wrongly .

- c.Group B
- 39)a.Plastic b.it is not hot to hold
- c.Metat
- 40)a.It would be hatched on 23<sup>rd</sup> February
- b.E-C-A-B-D-F
- 41)a. Three b. The adult cockroach has wings but the nymph does not have wings
- 41)c.Dragonfly -B
- housefly-C Ant -A
- 42)a.Impossible to tell
- b.F
- c.T

# www.MissKoh.com