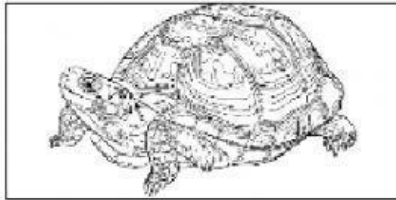


Name:.....

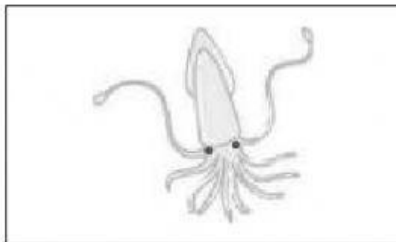
Date:.....

SECTION A

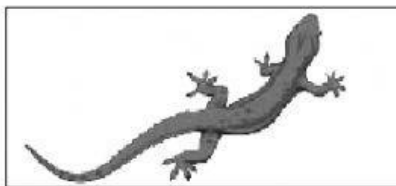
1. Match the animals with their behaviour to ensure the survival of their species.



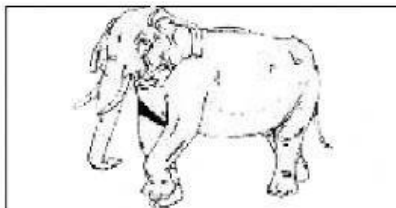
Detaching its tail



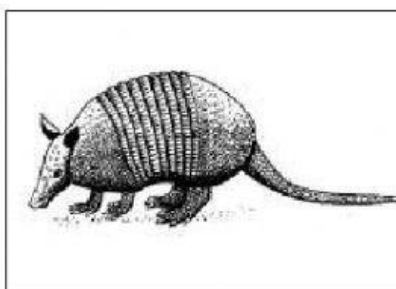
Live in groups



Withdraw/retract
their body parts
into the shell



Curling up the
body.



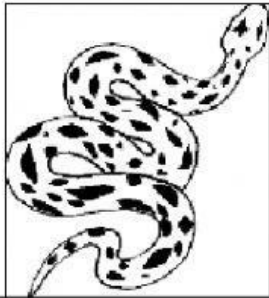
Spurting out
black ink

Name:.....

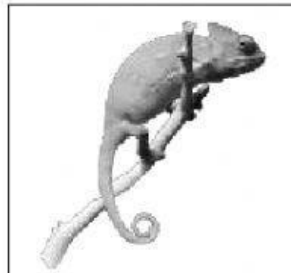
Date:.....

2. The diagram below shows several types of animals.

i) Name the following animals.



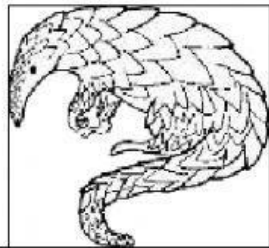
a)



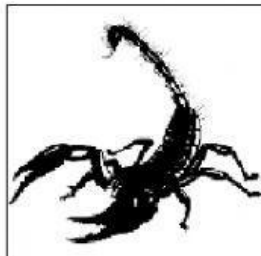
b)



c)



d)



e)



f)

ii) State the specific characteristics and specific behaviours of the animals to that can protect themselves from their enemies.

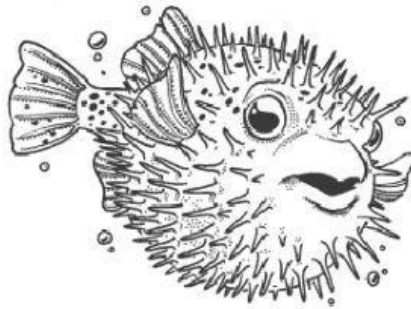
Animal	Specific characteristic/specific behaviour
a)	1.
b)	1.
c)	1.
d)	1. 2.
e)	1.
f)	1.

Name:.....

Date:.....

SECTION B

1. Diagram below shows a fish.



Fish X

- a) Complete the following information regarding the fish X when it is threatened by the enemy.
- i) Specific characteristics: 1) _____
2) _____
- ii) Specific behaviour: _____
- b) Why the fish X often become prey even though they have those ways to protect themselves?
- _____
- c) Give **one** example of other animal that has the same specific characteristic as the fish X.
- _____
- d) Like the fish X, animal Z also live in the sea. However, animal Z has specific behaviours that help it run away from the enemies. It will spurt the black ink and can detach its leg in order to distract its enemy. What is actually animal Z?
- _____

Name:.....

Date:.....

SECTION C

Choose **TRUE** or **FALSE** based on the statement below.

1. The horseshoe crabs have sharp claws for their protection.
2. The snails can detach its body part when feeling threatened.
3. Some frogs are poisonous and can release toxin in order to protect them from the enemy.
4. Animals that have fake eyes pattern on their bodies use this characteristic to attract the female during mating season.
5. Deer and cow have similar characteristic to defend themselves from enemies.
6. Fox lives in group to reduce risk of being attacked by the enemy.
7. Skunk can produce bad smell if they are feeling threatened.
8. Hornet has venomous sting that can hurt the enemies repeatedly.
9. Crocodiles have hard thick skin on their body.
10. Praying mantis use camouflage to hide themselves from predator and prey.
