

## أوراق عمل الدرسين الثالث والرابع INFORMATION PROCESSING IN ANIMALS AND ROLE.OF ANIMAL الحيوانات عيون ودور الحيوانات في المعلومات معالجة EYES

موقع المناهج ← المناهج الإماراتية ← الصف الرابع ← علوم ← الفصل الثالث ← الملف

تاريخ نشر الملف على موقع المناهج: 20-04-2024 07:59:04

التواصل الاجتماعي بحسب الصف الرابع					
		CHANNEL			
اضغط هنا للحصول على جميع روابط "الصف الرابع"					
روابط مواد الصف الرابع على تلغرام					
الرياضيات	<u>اللغة الانجليزية</u>	اللغة العربية	التربية الاسلامية		

المزيد من الملفات بحسب الصف الرابع والمادة علوم في الفصل الثالث		
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المزيد من الملفات بحسب الصف الرابع والمادة علوم في الفصل الثالث		
والحيوانات النباتات ووظائف بنية Plants and Animals		
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Name	Name Class 4/	
Review	week 2:	
L3 AND I Im	L4: INFORMATION PROCESSING IN ANIMALS AN           portant pages         62.63.64.65, 78.80.83	ND ROLE OF ANIMAL EYES
<ol> <li>Cats h impor How r A. Th B. Th C. Th D. Th</li> </ol>	ave a strong sense of smell and rely on it for tant activities. night the cat's sense of smell help it survive? the scent of a mouse causing it to hunt. the shape of a mouse causing it to hunt. the shape of a dog causing it to hunt. the scent of a dog causing it to hunt.	<ul> <li>7. Ais a quick reaction that happens without a message from the nervous system. (Stimulus/ Response)</li> <li>8. Animals use sensory organs to gatherfrom outside the body. (Food/Water/information)</li> </ul>
2. Somet thing A. sti B. pe	thing in the environment that causes a living to respond is a mulus erception	<ul> <li>9. Which is the correct path of sensory information from the environment to the brain in the nervous system?</li> <li>A. brain, sense organ, spinal cord, peripheral nerve</li> <li>B. spinal cord, peripheral nerve, brain, sense organ</li> </ul>
3. The bi A. cir B. ce C. pe D. dig	rain is part of which system? culatory system ntral nervous system cripheral nervous system gestive system	<ul> <li>C. sense organ, peripheral nerve, spinal cord, brain</li> <li>D. peripheral nerve, sense organ, spinal cord, brain</li> <li>10. Which of the following statements is true about how animals see objects?</li> <li>Select all that apply.</li> </ul>
<ol> <li>How to gu</li> <li></li> <li></li> <li></li> <li></li> <li></li> <li></li> <li>5. Which</li> </ol>	can animals use their senses and memories ide their actions?	<ul> <li>A. Some animal's eyes allow more light in so that an animal can see better in low light.</li> <li>B. Some animals have different structural adaptations that allow them to see differently.</li> <li>C. Visible light reflects off an object and passes through the cornea and pupil on the way to the back of the eye.</li> <li>D. Some animals have eyes that allow them to see when no visible light is present without the help of other detection systems.</li> </ul>
that d A. If t B. An no co C. If t pr ap D. Th sm	amages its eyes? the animal is a predator, it might have a ore difficult time hunting with worse vision. a animal that loses some or all its vision will of have any disadvantages surviving mpared to a healthy animal. the animal is a prey animal, it could be evented from seeing when a predator is proaching. be animal might rely more on its sense of hell and hearing to make up for its lost vision.	<ol> <li>How do whales, bats, and dolphins make use of echolocation?</li> <li>A. They use echolocation to help scare away predators.</li> <li>B. They use echolocation to find food and find their location.</li> <li>C. They use echolocation to attract mates.</li> <li>D. They use echolocation to let others of their species know their location.</li> </ol>
6. Which nerves Select ski tot bro no	a are directly connected to the peripheral s? all that apply. in ngue ain ose	<ul> <li>information from outside the body. (Sensory/ brain)</li> <li>13. How would having larger eyes benefit a nocturnal animal?</li> <li>A. The animal's eyes would be able to scare off predators.</li> <li>B. The animal's eyes would be able to gather more light to see better.</li> </ul>



## Look to this image answer which A, B and C then choose between (): A is the (Brain OR Spinal cord) its part of (CNS / PNS). B is the (Brain OR Spinal cord) its part of (CNS / PNS). C is the (Nerves OR Spinal cord) its part of (CNS or PNS)

## **ROLE OF ANIMALS EYES**

- 1. Mirror \_\_\_\_\_ light. (Reflect/ Refract)
- 2. Bouncing of light off a surface (Reflection/ Refraction)
- 3. When light reflects off the surface, it \_ Direction. (changes/ same)
- 4. The bending of light as it passes from one transparent material into another. (Reflection OR Refraction)
- Look to each picture then write the correct number near each picture:
   1- Reflection 2- Refraction





- 6. Light is a form of energy that \_\_\_\_\_.
  - A. does work
  - B. lets you see
  - C. you can hear

- 7. You walk into a very dark room. What would happen if you turn on a flashlight?
  - A. I would be able to see objects that are shiny.
  - B. I would be able to see objects that are illuminated by the beam of light.
  - C. I would be able to see objects that are opaque.
  - D. I would be able to see bright colored objects.
- 8. What statement helps explain that light energy can be transferred from place to place?
  - A. Light energy can travel through all types of materials.
  - B. A beam of light bounces off a mirrored surface.
  - C. Light energy always requires a medium to travel a distance.
  - D. A piece of paper sitting under a lamp absorbs the electric energy from the lightbulb.
- 9. How would having larger eyes benefit a nocturnal animal?
  - A. The animal's eyes would be able to scare off predators.
  - B. The animal's eyes would be able to gather more light to see better.
  - C. The animal's eyes would help allow it to sleep better during the daytime.
  - D. The animal's eyes would be able to focus easier on shadows in the night.
- 10. Which structure is at the back of the human eye where light through the lens is focused?
  - A. cornea
  - B. pupil
  - C. retina
  - D. rod

11. Which statement helps explain the position of eyes on predators?

- A. Forward-facing eyes allow predators to detect prey approaching from the sides.
- B. Sideways-facing eyes allow predators to have a wider field of view to locate prey.
- C. Sideways-facing eyes allow predators to see prey at night.
- D. Forward-facing eyes allow predators to judge the distance and depth of objects.
- 12. Nocturnal animals can

see better at night because is dilated their and allows more light to reach the back of the eye.



Diurnal eye

Nocturnal eye

A. pupil

B. retina

13. Circle the correct answer:

A. Its (Pupil OR cornea) where light enter firstly.

B- Its (Pupil OR cornea) light can enter the eye through it.

C- Its (Pupil OR lens) refract the light to hit inside the eye.

D- (Lens OR retina) where image form small, upside down, send a signal to the brain.

E- The (Retina OR Optical nerve) carry signal to the brain.

## 14. Write the correct number:

- 1. Have compound eyes (.....).
- 2. Eyes in sides of head (.....)
- 3. See prey far distance (.....)
- 4. Eyes on the top of head (.....)



15. Join the position of the eye with the animal:

Eyes on front of	
their head.	
Eyes can see in the	
dark.	
Eyes can see on far	
distance.	
Eyes on top of	
head.	
Eyes on side of their	
head avoid dangers.	
Have compound	
eyes	

Owl
Frog
Eagle
Fish
Flies and Bees
Prey
Predators

