Why dogs stick their heads out of car windows

Have you ever wondered why dogs put their heads out of car windows? Watch this video and learn more about this common behaviour.

Tasks

Do the preparation task first. Then watch the video and do the exercises.

Preparation task

Match the definitions (a–h) with the vocabulary (1–8).

<table>
<thead>
<tr>
<th>Vocabulary</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. ...... a receptor</td>
<td>a. a pleasant, natural smell</td>
</tr>
<tr>
<td>2. ...... to decipher</td>
<td>b. when an animal is in a state of sexual excitement and ready to breed</td>
</tr>
<tr>
<td>3. ...... to drool</td>
<td>c. the two openings in the nose through which air moves when you breathe</td>
</tr>
<tr>
<td>4. ...... an odour</td>
<td>d. a quick breath in through the nose to smell something</td>
</tr>
<tr>
<td>5. ...... a scent</td>
<td>e. a part of the body that sends messages to the central nervous system</td>
</tr>
<tr>
<td>6. ...... nostrils</td>
<td>f. to allow saliva to flow out of your mouth</td>
</tr>
<tr>
<td>7. ...... in heat</td>
<td>g. to discover the meaning of something which contains a hidden message</td>
</tr>
<tr>
<td>8. ...... a sniff</td>
<td>h. a smell, often an unpleasant one</td>
</tr>
</tbody>
</table>
Task 1
Are the sentences true or false?

1. Humans usually concentrate on what they can smell, whereas dogs focus on what they can see. True False
2. Dogs use their sense of smell to understand the world around them. True False
3. Dog breeds which were traditionally hunters can easily recognise the smell of blood. True False
4. A dog breathes in through its mouth and out through its nose. True False
5. A dog also uses its tongue and mouth for smelling. True False
6. Pet dogs in Paris usually have the opportunity to be together with the dogs that they are attracted to. True False

Task 2
Complete the sentences with the words in the box.

<table>
<thead>
<tr>
<th>six million</th>
<th>300 million</th>
<th>trillion</th>
<th>first</th>
</tr>
</thead>
<tbody>
<tr>
<td>two</td>
<td>single</td>
<td>second</td>
<td>Forty</td>
</tr>
</tbody>
</table>

1. Humans have just .................................. smell receptors.
2. A dog’s nose contains .................................. smell receptors.
3. .................................. times more of a dog’s brain than ours is used to interpret smells.
4. Some dogs can identify the smell of a .................................. chemical found in blood.
5. A dog’s nose uses a ..................................-way movement of air to collect scent.
6. A male dog can smell a female in heat at concentrations of one part in a ...................................
7. When a dog licks its nose, its tongue takes the scent to a .................................. smell organ in the mouth.
8. When dogs are immediately attracted to each other’s scent, it’s love at .................................. sniff.

Discussion
Have you ever had a pet?
Answers

Preparation task
1. e
2. g
3. f
4. h
5. a
6. c
7. b
8. d

Task 1
1. False
2. True
3. True
4. False
5. True
6. False

Task 2
1. six million
2. 300 million
3. Forty
4. single
5. two
6. trillion
7. second
8. first