



Animals- predict the weather

Natália Mišenková O1A



Folk pranostics arose from observations of animal behavior. They are useful not only for hunters, but also for ordinary nature lovers, who are alerted to the approaching change in weather. They will also tell us what kind of harvest, autumn and winter we can expect. The conspicuous phenomena they observed in nature were expressed in the form of weather saying often associated with a significant name in the calendar.



Important feelings

- Which senses allow them to feel fluctuations in temperature, pressure, air and weather changes?
- Animals constantly communicate with the environment in which they live and where they are constantly adapting to changing conditions.
- Animals still receive stimuli from the environment, capturing signals through sensory cells located in the **eye, ear and nose**



Reliability of predictions

- Our ancestors didn't have the opportunity to follow the development of the weather situation according to the information provided to us by satellites today.
- Although the plausibility of the prophecies fluctuates and cannot be compared with current forecasts based on global weather monitoring, it would be an inherent sin for them to fall into oblivion.
- They hide the observational talent of our ancestors, a close relationship with nature and a sense of belonging to their breadwinner



Cows

- You can also observe the weather for the next day from the behavior of the cows. They are **sensitive to changes in pressure**. If the pressure low approaches and the worsening weather associated with it, the cows suddenly start to have difficulty breathing



Horses

- They are also very sensitive to weather changes
- When the air condition is stable, they graze peacefully. However, as the storm suddenly approaches, they warn the herd with their whole bodies. **Their ears are tilted so that they touch their heads, and their entire muscles are tense**



Swallows

- Even the parents of our grandparents knew that swallows could always be relied on
- Not only do they have a good sense of direction, but based on **how high they fly, you can determine the upcoming weather**. Insects also react to changes in air temperature downwards. Then it flies low above the ground, which is why swallows must reduce the flight altitude. So **when swallows fly low, it cools down**.





THANKS FOR
WATCHING :)