Activities on Ethics

Level

7+

Key question

Why are ethical considerations important in studying science?

Key outcome

To clarify views on the use of animals in marine studies and allow students to develop their own code of practice for studying the marine environment.

Adapted by Brian Trench, Camden Education Centre, NSW.

Introduction

Increasingly, people are questioning the ethics of using animals for scientific experiments and challenging the views of those who wish to hunt for sport, to fish and to use animals in the classroom. These worksheets have been developed for students to use following field work at Camden Park Education Centre and can be adapted for other sites and situations.

What you need

Work sheets Pencil

What you do

Individuals complete worksheets one and two. Then the class discusses some of the ethical issues.

Worksheet 1

Look at the list of uses for which humans employ animals. Tick those that you have supported, either directly or indirectly (whether or not you agree with them now):

Students can keep this worksheet and refer back to it after completing the following activities. Ask students if their opinions have changed.

Working	Transport
search and rescue	horses
hearing dogs	camels
guide dogs	donkeys
drug squad	elephants
pets as therapy	
police dogs	Entertainment
police horses	circus
guard dogs	zoos
Religion	Teaching
sacrifice	dissections
	whale
Food	handling
fish	experiments
poultry	
beef	Pets
milk	companionship
veal	
pigs	Sport
lamb	fishing
horse	hunting
	fighting
	racing
Clothing	
wool	
leather	Showing
snakeskin	dogs
fur	cats
Research	cattle
medical drug trials	sheep horses
cosmetic drug trials	chickens
pesticides	CHICKCHS
chemical warfare	Breeding
physical injuries	dogs/cats
1 7 3	

Group discussion

Below are some of the views of a well known animal ethics author (from Rollin, 1981). Divide into small groups (no more than five per group) and discuss each point. Declare whether or not you agree with the statement and decide what it means for the way we treat animals.

- Animals deserve to be treated as objects of moral concern because they are aware (as opposed to plants and bacteria).
- An animal's right to life is not absolute. For example, a snake which endangers a
 child's life should be killed; dogs should be desexed to make them more suitable for
 living within a human community.

This means that respecting animal's rights should not mean subordinating humans' rights, although the resolution of any conflict of interest should consider the interests of the animal).

• Quality of life is important.

Are we guilty of double standards when we can euthanase suffering animals but not humans legally?

Still in groups, discuss the following questions and statements:

- Do we need to use animals for food?
- Do any animals actually benefit from human exploitation?
- Do animals feel pain as humans do?
- If so, which ones?

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mammals
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birds

reptiles

fish

crustacea

echinoderms (e.g. sea stars).

Worksheet 2: Identify Your Own Views

Rollin sees the most important thing is that moral issues be explored and discussed and that personal opinions can be rationally justified. The activity below should help you identify some of your own beliefs about using animals. There are no right or wrong answers but avoid double standards. Examples of double standards might include: saying you are against all killing of animals when you eat meat, or that you are against the use of animals for human recreation but you enter a sweepstake for the Melbourne Cup, or you are against the use of animals in research but you have received a vaccination for protection against tetanus.

	-	y, then join your group	
1. Circle the an	nimal below which y	ou would prefer to kill	and eat.
• a worm	• a sheep	• a cat	• a lizard
Give the reaso	ons for your choice.		
2. Circle the a	nimal you would pre	fer to dissect.	
• an oyster	• a fish	• a seal	• a penguin
Give the reaso	ons for your choice.		
3. Place a cros extremes.	ss on the line below t	o show where your val	ues lie between the two
extremes.		•	
extremes. A. Humans sh	ould not hurt or kill a	•	ven disease-causing bacteria.
extremes. A. Humans sh	ould not hurt or kill a	any living thing, not ev	ven disease-causing bacteria.
extremes. A. Humans sh B. Humans sh	ould not hurt or kill a	any living thing, not even whatever they like to	ven disease-causing bacteria. any living creature.
extremes. A. Humans sh B. Humans sh	ould not hurt or kill a	any living thing, not even whatever they like to	ven disease-causing bacteria.
extremes. A. Humans sh B. Humans sh	ould not hurt or kill a	any living thing, not even whatever they like to	ven disease-causing bacteria. any living creature.
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extremes. A. Humans sho B. Humans sho A	ould not hurt or kill a	any living thing, not even whatever they like to	ven disease-causing bacteria. any living creature.

A. Humans should not hunt any animal for any reason, including for sport, research, education or pest control B. Humans should be allowed to hunt any animal, any time. A	0
Explain the reasons for placing the cross where you did. 5. Circle the option with which you agree (circle as many as you like). It is all right to fish when A. it is for sport and all fish are killed B. it is for research/education and all fish are killed C. it is for sport and all fish are tagged and released D. it is for research/education and all fish are tagged and released E. fishing is not acceptable for any reason Explain your answers. 6. Using animals in experiments is all right when A. the animal is an invertebrate, such as scallops B. the experiment is for development of new medicines	ırch,
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B. the experiment is for development of new medicines	
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C the animal suffers but the results are likely to benefit its species	
c. the difficult but the results are likely to belief its species	
D. only where there is no alternative and the number of animals involved is kept to a minimum	t to a
E. the experiment is for development of new cosmetics	
F. the experiment causes the animal(s) psychological, rather than physical distress	SS
G. Using animals in experiments can never be justified	
Explain your answers.	

Extension

Develop your own code of practice. This includes a list of the sorts of activities in which you feel you would be happy to take part. Your teacher may allow some negotiation over how some parts of your course are taught but be prepared to discuss alternatives. For example, if you strongly object to the use of fish for educational dissections the number needed may be reduced if it can be done as a demonstration rather than as a practical session. Alternatively, a computer simulation program may be available.

Below are a number of possible animal uses in marine studies on which you should determine your position. Remember that you should be able to back up opinion with a rational, well thought-out reason. No doubt your course will include many other animal issues which you should also consider here.

- vertebrate dissections
- invertebrate dissections
- collection and live storage/release
- collection and preservation
- catch and kill
- · catch and release
- · catch for food
- detailed observation of invertebrates/fish/seals/whales
- experimentation with invertebrates/fish
- anchoring in delicate ecosystems such as seagrass beds and coral
- others.

Extension

Design a field activity about rock platform animals which takes into account your group's feelings about animals and ethics. Do you need to draw a balance between learning about animals in detail and avoiding any hurt or damage to them?

Reference

Rollin, 1981, Animal Rights and Human Morality, Prometheus Books, New York.