Ethical Issues in Psychology

Read this side then turn over:

These arise when a dilemma exists between participants' rights and researchers' needs to gain valuable and meaningful findings. This conflict has implications for the safety and wellbeing of participants.

Here are 4 of the main ethical issues that psychology has to consider:

Informed consent

Participants in studies should know what they are getting into before they sign up! Informed consent means that they should know the aims, procedures and their right to withdraw (during the investigation if they want to).

Deception

Deliberately misleading or withholding information from participants! If there is any deception then this will also mean they have not given *informed* consent. Sometimes deception can be justified if it does not cause the participants undue stress.

Protection from harm

This is about risk! Participants should not be put at any significant risk; they should be safe from psychological harm (such as embarrassment, stress or pressure) and physical harm. An important point here is the right to withdraw (see above), which helps reduce the potential for harm.

Privacy and confidentiality

Participants have the right to control information about themselves, it is private! Confidentiality is enshrined in law under the Data Protection Act. The right to privacy extends to the area where a study took place, so that there are no obvious clues about who the participants were. In other words, if a psychologist invades your privacy, they must keep the data confidential.

The British Psychological Society issues a set of ethical guidelines. These guidelines are matched to the ethical issues above. They are implemented by ethics committees in research institutions who often use a cost-benefit approach to determine whether research proposals are acceptable.

It is the responsibility of ethics committees to weigh up the **costs and benefits** of research proposals to decide whether the research study should go ahead. Benefits might include the value or ground-breaking nature of the research. Possible costs may be the damaging effect on individual participants or to the reputation of psychology as a whole.

Hand in September

AQA Psychology Year 1

Now do this: Imagine you are sitting on an ethics committee. Should the following investigations go ahead? Do a cost-benefit analysis of each.

Study	Write your costs and benefits in here
A teacher wants to research the	Costs:
evils of prejudice so actively	
discriminates against the	
children who have blue eyes in	
her Year 5 class (and encourages	
the non-blue-eyed classmates to	
do the same) by withholding	
privileges and giving them more	
difficult tasks to do.	Benefits:
This was a study to demonstrate	
the evils of prejudice (Elliott	
1968).	
,	
Should the study above go ahead?	
A researcher wants to	Costs:
investigate behaviour in an	
emergency.	
As a naïve participant sits in a	
waiting room, (fake) smoke is	
pumped under the door	
suggesting that the next room is	
on fire. A group of confederates	
have been told to remain	Benefits:
passive and not raise the alarm.	
This is an investigation into the	
This is an investigation into the	
factors that influence behaviour	
in an emergency (Latane &	
Darley 1968)	
Should the study above go ahead?	
What is meant by the term	
debrief? What does a debrief	
involve?	

AQA Psychology Year 1

Answer	these	questions:

1	What	ic ctar	ndard	day	iation	• 2
1.	vviiat	is stai	ıuaı u	uev	ıatıvı	

- a. It is a measure of the dispersion of data
- b. It is a measure of the average in a set of data
- c. It is a measure of whether a hypothesis has been supported by a set of data

2. What is a correlation?

- a. It is a test of the difference between two variables
- b. It is a measure of a relationship between two co-variables
- c. It is a way of showing how one variable causes another

3. What is he difference between a laboratory experiment and a natural experiment?

- a. A laboratory experiment takes place in a controlled environment but a natural experiment takes place in a natural setting where the researcher manipulates a variable
- b. A laboratory experiment takes place in a controlled environment but a natural experiment takes place in a natural setting where the researcher does not manipulate a variable
- 4. Go to http://beta.bps.org.uk/. Click on Discover Psychology. Write down two interesting points that you can learn from this web page.

2.

1.

Go to http://www.aqa.org.uk/subjects/psychology/as-and-a-level/psychology-7181-7182.
Look at the specification. List two of the topics you will study within BioPsychology.
(These can be found on page 19).

1.

2.