HUMAN INFORMATION PROCESSING	28-May-2004
Dr. Mari Carmen Puerta Melguizo	
Name	Please use only these sheets for writing your answers
Student number	
PART I: Short Answers. Read the who	le question, and answer each part of the question!
1.When we study human cognition we for	cus in two aspects: Individual cognition and distributed cognition.
What are the main differences between t	them? /u·n₁·sɔ⊚ui₁o;
	them? In two aspects: Individual cognition and distributed cognition. In the second control of the secon
2. Explain the main assumptions of the H	luman Information Processing approach
3. The first step in scientific research is to	o develop a theory. Can you explain briefly the three types of
theories used in scientific research?	
•	
	en de la companya de
·	· .
4. Explain two advantages and two disadv	vantages of doing field studies (observations)

.

HUMAN INFORM	MATION PROCESSING
Dr. Mari Carmen	Puerta Melguizo

	rmine the causal relationships between the characteristics of a
em's interface and the user's perf	ormance. What kind of research method should I use?
escribe the steps in the Scientific	mathod
escribe the steps in the Scientific i	metriod
efine absolute threshold	
eille absolute theshold	
efine Vision and light	
efine Vision and light	
efine Vision and light hat are the main differences between	een the ecological perspective and constructivist perspective of

Dr. Mari Carmen Puerta Melguizo

10. Explain the Gestalt's law of similarity and draw an example.

11. Which gestalt principle(s) is being used? How can you tell?

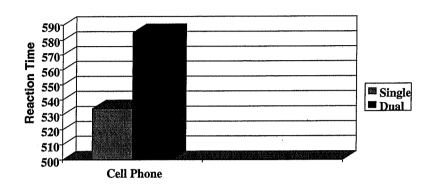


12. Strayer et al (2003) performed an experiment with cell phones while driving. Two groups of people participated in the experiment:

HUMAN INFORMATION PROCESSING

Dr. Mari Carmen Puerta Melguizo

- Group "single-task": subjects had to drive (in a simulator)
- Group "dual task": subjects had to drive (in a simulator) while having a cell phone conversation Subjects had to react to red and green traffic signals. The following graph shows the results they obtained. From these results what can you conclude about driving while having a phone conversation? Why?



13. Explain the three memory systems describing the duration and capability of each of them.

14. How can you improve the capacity of Working memory?

HUMAN INFORMATION PROCESSING	ã
Dr. Mari Carmen Puerta Melguizo	

45	What are the	contents of	semantic and	episodic memo	ry?
וח	vviiai aie ilie	: 601161163 01	Somanio and	Opioodio illa	

16. Define structural and functional mental models.

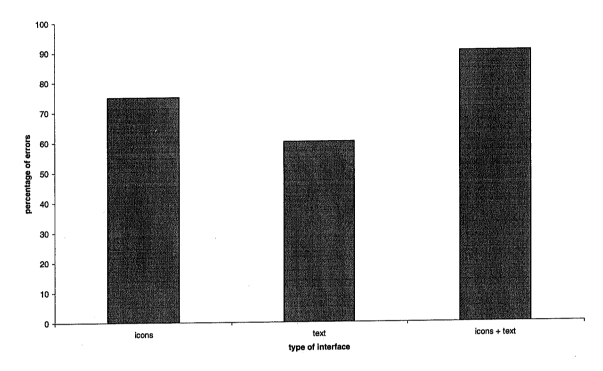
PART II. Answer the different questions in the exercise.

A group of researchers wanted to know if the use of icons in the user interface was better than text. To answer this question they performed an experiment with three different types of interfaces:

- Interface with icons only
- Interface with icons and text
- Interface with text only

A total of 18 subjects participated in the experiment. Their task was to work with the interface to solve a "simple task". The following graph shows the results they obtained.

Dr. Mari Carmen Puerta Melguizo



Answer the following questions:

- a. What is the independent variable and the levels (or conditions manipulated) of the independent variable?
- b. What is the dependent variable?
- c. What was the null hypothesis (H_0) ?
- d. According to the graph, what are the conclusions?