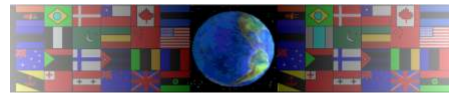
## **EXAMINATION PREPARATION**

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On behalf of The World Association of Technology Teachers

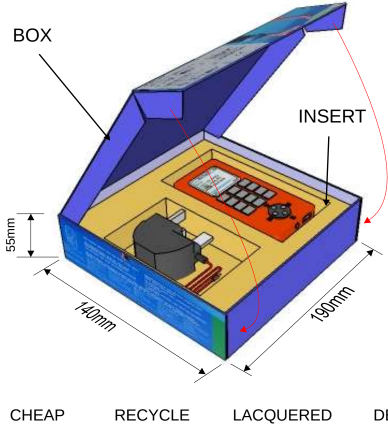
## W.A.T.T.



World Association of Technology Teachers

This exercise can be printed and used by teachers and students. It is recommended that you view the website (www.technologystudent.com) before attempting the design sheet.

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## PACKAGING

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The packaging for a typical mobile phone is seen opposite. It has been designed and manufactured with the environment in mind. All its materials can be recycled or is disposed of they will degrade other time.

The box is manufactured from quality lacquered card. The inlay is manufactured from cheaper, recycled card.

2. Why have these materials been chosen? The key words/phrases may help you answer the question.

CHEAP	RECYCLE	LACQUERED	DEGRADE	EASY TO FORM	PROTECTION

3. What printing method will be used on the packaging? (include notes and diagrams).

4. How will the card for the package above be cut? (include notes and diagrams).

## PACKAGING

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5. What type of finish will be applied to the card and how will it be applied? (include notes and diagrams).

6. Draw a simple recycling symbol that will appear on the package and one other symbol. Label each symbol.

7. Why is a bar code included on most packages?

8. Draw two safety symbols that often appear on packaging. Label each symbol.