# Task Analysis

Possible right answers and type wrong answers

### Q1

You can use this model to analyze the effects of several parameter changes.

#### **Possible Answer(s):**

This model is suitable for the analysis of the effects of several parameter changes.



### Q1- Typical WRONG Answers

You can use this model to analyze the effects of several parameter changes.

- You can analyze the effects of several parameter changes using this model.
- One can use this model to analyze the effects of several parameter changes.
- Using this model to analyze the effects of several parameter changes.
- Develop this model to analyze the effects of several parameter changes.



OK, what are the reasons that coffee prices have fallen? There're a lot of possibilities.

- a) A number of reasons may explain as to why the price of coffee has decreased.
- b) Several reasons are responsible for the falling price of coffee.
- c) A number of reasons may explain the decrease in the price of coffee.



### Q2- Typical WRONG Answers

OK, what are the reasons that coffee prices have fallen? There're a lot of possibilities.

- What are the reasons that coffee prices have fallen? There're considerable possibilities.
- All right, it is necessary to consider what causes the reduction of coffee price. There are plenty of possibilities.
- A lot of possible reasons can explain the falling of coffee prices.
- It remains unclear why coffee prices have fallen.



You can see the difference between these two approaches to designing underground subway stations clearly.

- a) The difference in designing underground subway stations can be clearly seen between these two approaches.
- b) These two underground subway station designs clearly demonstrate the possible degree of variation.

## Q3- Typical WRONG Answers

You can see the difference between these two approaches to designing underground subway stations clearly.

- You can clearly distinguish the difference between these two approaches to designing underground subway stations.
- We can see the difference between these two approaches to designing underground subway stations clearly.
- The difference between these two approaches to designing subway stations is observed clearly.



Recent research has shown that the arms are used commonly for protection during a fall to the ground.

- a) Recent research has shown that the arms are commonly used for protection during a fall to the ground.
- b) Recent research suggested that arms are important for protection during a fall.
- c) Recent research shows that people commonly use their arms to break falls.



## Q4- Typical WRONG Answers

Recent research has shown that the arms are used commonly for protection during a fall to the ground.

- The arms are commonly used for protection during a fall to the ground.
- It has been shown that the arms are used commonly for protection during a fall to the ground in recent research.
- The arms are used in recent research for preventing falling injury.



So far there hasn't been any comprehensive study looking into the role of smiling in getting the initial trust of individuals.

- a) To our knowledge, no studies have been conducted to investigate the role of smiling in obtaining the trust of strangers upon first encounter.
- b) Currently, comprehensive studies to investigate the role of smiling to obtain the trust of strangers upon first encounter are lacking.



## Q5- Typical WRONG Answers

So far there hasn't been any comprehensive study looking into the role of smiling in getting the initial trust of individuals.

- So far there hasn't been any comprehensive study investigating the role of smiling in getting the initial trust of individuals.
- At present, there has no comprehensive study investigating the role of smiling in obtaining the initial trust of individuals.
- It remains unclear whether the smile have an impact on getting the initial trust of individuals.



There are some studies that have concluded that bamboo could be used by builders more widely than it is now as a construction material.

- ▶ a) Recent studies have shown that bamboo is a suitable construction material, suggesting its wider use in the building industry.
- b) According to a number of recent studies, it is feasible to increase the use of bamboo in the construction industry.



## Q6- Typical WRONG Answers

There are some studies that have concluded that bamboo could be used by builders more widely than it is now as a construction material.

- Some studies have concluded that bamboo could be more widely used than it is now as a construction material.
- ▶ Bamboo could be used by builders more widely than it is now as a construction material is concluded by some studies.
- There are some studies that have concluded that bamboo could be used by builders more widely than it is used now as a construction material.



These special tax laws have been enacted in six states: Illinois, Iowa, Ohio, etc.

- a) These special tax laws have been enacted in six states, including Illinois, Iowa and Ohio.
- b) These special tax laws have been enacted in six states, namely Illinois, Iowa, Ohio, Nebraska, Idaho and Montana.

### Q7- Typical WRONG Answers

These special tax laws have been enacted in six states: Illinois, Iowa, Ohio, etc.

- These special tax laws have been enacted in six states, such as Illinois, Iowa, Ohio and so on.
- These special tax laws have been enacted in six states, including Illinois, Iowa, Ohio, etc.
- Six states have enacted these special tax laws including: Illinois, Iowa, Ohio, Arizona, Alaska, Alabama.
- These special tax laws have been enacted in Illinois, Iowa, Ohio and the other three states.



There isn't very much research on the use of oil palm shell as coarse aggregate in the production of concrete.

- a) Little research has been conducted on the use of oil palm shell s coarse aggregate in the production of concrete.
- b) The use of oil palm shell as coarse aggregate for concrete is under-researched.

## Q8- Typical WRONG Answers

There isn't very much research on the use of oil palm shell as coarse aggregate in the production of concrete.

- There isn't plenty of research on the use of oil palm shell as coarse aggregate in the production of concrete.
- There is only a little research on the use of oil palm shell as coarse aggregate in the production of concrete.
- There has few research on the use of oil palm shell as coarse aggregate in the production of concrete.

