

# English Proficiency & Psychometric Test

NOTE: Your response will be scored on:

- The quality and variety of your sentences,
- Vocabulary, and
- Organized / Cohesive

Name: JONAH SHAHID

Date: 30th Jan - 2020

Position Applied For: Negotiation officer

## QUESTION 1:

Some people say that preparation for life is learning to work with others and be cooperative. Others take the opposite view and say that learning to be competitive is the best preparation. Discuss these positions, using concrete example of both. Tell which one you agree with and explain why?

(Write your response here.)

I agree with both, you have to be competitive as well as cooperative because to achieve any goal you must need a team. Teamwork makes the dreamwork. That is what I believe.

QUESTION 2: What factors are crucial within an organization and must be present for you to work most effectively?

(Write your response here.)

cooperative management, loyal and supportive co-workers.

QUESTION 3: When you have entered a new workplace in the past, as a manager or supervisor, describe how you have gone about meeting and developing relationships with your new coworkers, supervisors, and reporting staff.

(Write your response here.)

By helping him in their needs. Keeping an eye on them so that they cannot take the management for granted.

3/6

## English Proficiency & Psychometric Test

1. You will see a pair of words that are related in some way. You have to work out how this pair is related and then select a word, from the list of options on the right, which could replace the question mark in the second pair. The relationship between the second pair of words has to be the same as the relationship between the first pair of words.

**Find** is to **hidden** :

**Repair** is to? *Mend*

a) stolen

b) Irregular

☒ c) Mend

d) Lost

e) Broken

**Sleeve** is to **arm**

**Boot** is to? *Foot*

a) kick

b) Sock

☒ c) Foot

d) Toe

e) Shoe

8/10

1

## English Proficiency & Psychometric Test

2. You will see four words which are all related in some way. You have to work out how these words are related and then select the word, from the list of options on the right, which has a similar meaning.

Create

Make

Produce

Build

a) complain

☒ b) construct

c) result

d) argue

e) Copy

Stretch

Extend

Enlarge

Grow

a) strain

b) compress

c) distort

d) add

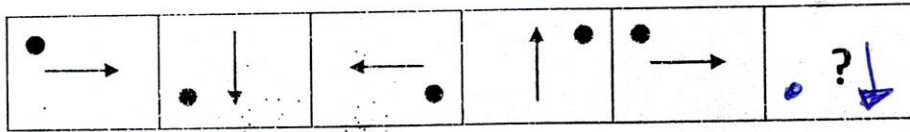
☒ e) Expand

2

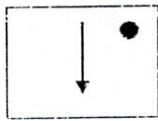


## English Proficiency & Psychometric Test

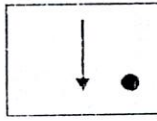
3. You will see a series of shapes followed by a blank shape with a question mark in it. You have to work out how the series of shapes is related and then identify the shape that goes in place of the question mark.



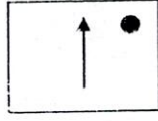
Which is the next shape in the sequence?



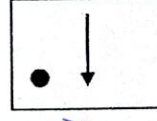
a



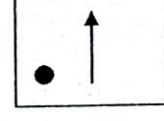
b



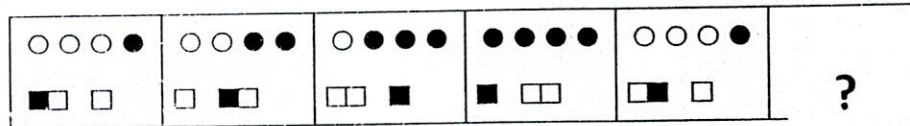
c



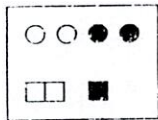
d



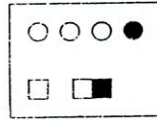
e



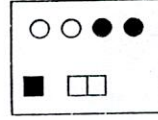
Which is the next shape in the sequence?



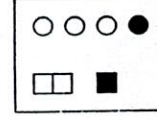
a



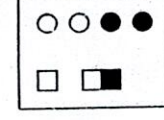
b



c



d

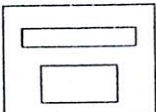
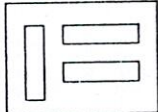
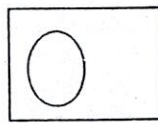
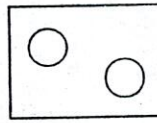
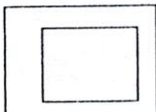
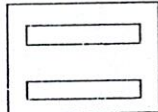
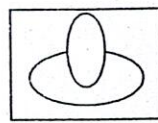
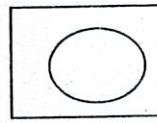


e

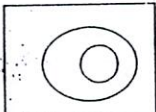

2

## English Proficiency & Psychometric Test

4. You will see two sets of shapes; Set A and Set B. All the shapes in Set A are similar in some way and all the shapes in Set B are similar in some way. Sets A and B are not related to each other. You have to identify whether further shapes belong to Set A, Set B or neither set.

<b>Set</b>		<b>Set B</b>	
			
			

*Which set, if either, do the following shapes belong to?*

Set A	 <u>Set B</u>	Neither
Set A	 Set B	<u>Neither</u>

2

# English Proficiency & Psychometric Test

## Numerical Skills

5. You will see four numbers in a series followed by a question mark. You have to work out the relationship between the series of numbers and then identify the number, from the list on the right that belongs in place of the question mark.

5 6 8 11?

a) 13 b) 14 c) 15 d) 16 e) 17

6. Look at the numerical information and then use this information to answer the questions below. Select the correct answer for each question from the five options given.

*The table shows the price of shares in three companies.*

<i>Company</i>	<i>Share price</i>
<i>A</i>	<i>45p</i>
<i>B</i>	<i>130p</i>
<i>C</i>	<i>88p</i>

*Question: What is the value of 90 shares in Company A?*

3950p 4050p 4200p 4350p 4500p

2