**Topic: Project Networks**

Time: 45 mins Marks: /45 marks

**No Calculator Allowed**



**Question One: [4, 4: 8 marks]**

Calculate the minimum completion time and show the critical path on each of the project networks below.

a)



b)

**Question Two: [3, 4, 2, 2: 11 marks]**

Consider the following table:

|  |  |  |
| --- | --- | --- |
| **Activity** | **Immediate Predecessors** | **Length of Time (Days)** |
| A | - | 5 |
| B | A | 3 |
| C | A | 6 |
| D | A | 8 |
| E | B | 3 |
| F | B | 5 |
| G | E, C, D | 2 |
| H | E, C, D | 6 |
| I | F, G | 3 |
| J | H, I | 4 |

a) Draw the network for the project described above.

b) State the minimum completion time and the critical path.

c) What is the float time on activity E?

d) What is the latest time Activity G can start without delaying the projecting?

**Question Three: [3, 2, 2, 2, 2, 2: 13 marks]**

Leslie Knope of the Parks Department has the following process to follow in order to build a new park.

|  |  |  |
| --- | --- | --- |
| **Job** | **Immediate Predecessor** | **Excepted time** |
| Acquire land | - | 2 weeks |
| Rezone land | Acquire land | 1 week |
| Apply for Permits | Acquire land | 10 days |
| Environmental Impact Report | Acquire land | 8 days |
| Finalize Budget | Acquire land | 6 days |
| Build Playground | Finalize budget and Rezone Land | 4 weeks |
| Landscaping | Environmental Impact Report and Build Playground | 1 week |
| Safety inspection | Build Playground | 2 days |
| Private Trial | Apply for Permits, Safety inspection and Landscaping | 1 day |
| Official Opening | Private Trial | 1 day |

a) Construct a project network to represent the process of building a new park.

b) How long does it take to build a new park?

c) What are the critical activities?

d) What is the longest delay possible in the application for permits before it delays the completion of the project?

e) If the safety inspection takes a week does this impact on the completion time of the project?

The parks department is extremely busy and they only have one person available to work on this project. Each task requires a worker from the parks department to be working on that activity for the entire time mentioned in the table.

f) How long does it take to complete if there is only one person available to work on the project?

**Question Four: [4, 2, 2, 2, 3: 13 marks]**

Consider the following project network for baking a cake.

a) Complete the table to describe the activities shown in the project network.

|  |  |  |  |
| --- | --- | --- | --- |
| **Letter** | **Activity** | **Immediate Predecessor** | **Time (mins)** |
| A | Find recipe |  |  |
| B | Preheat oven |  |  |
| C | Add and Mix wet ingredients |  |  |
| D | Add and mix dry ingredients |  |  |
| E | Combine wet and dry ingredients and mix together |  |  |
| F | Pour into oven proof dish and place in oven |  |  |
| G | Bake in oven |  |  |
| H | Remove from oven and allow to cool |  |  |
| I | Make icing |  |  |
| J | Apply icing |  |  |

b) What is the minimum completion time for baking a cake?

c) What is the critical path?

d) What is the float time allowed during the icing making?

e) If Julie uses all the float time allowed for making the icing and finishes this activity at exactly 3:05 pm, what time did she begin this project?

**Topic: Project Networks SOLUTIONS**

Time: 45 mins Marks: /45 marks

**No calculator allowed**



**Question One: [4, 4: 8 marks]**

Calculate the minimum completion time and show the critical path on each of the project networks below.

a)

Critical path



b)

Critical path



**Question Two: [3, 4, 2, 2: 11 marks]**

Consider the following table:

|  |  |  |
| --- | --- | --- |
| **Activity** | **Immediate Predecessors** | **Length of Time (Days)** |
| A | - | 5 |
| B | A | 3 |
| C | A | 6 |
| D | A | 8 |
| E | B | 3 |
| F | B | 5 |
| G | E, C, D | 2 |
| H | E, C, D | 6 |
| I | F, G | 3 |
| J | H, I | 4 |

a) Draw the network for the project described above.





network

arrows

labels

b) State the minimum completion time and the critical path.



c) What is the float time on activity E?



2 days float time

d) What is the latest time Activity G can start without delaying the projecting?

Latest day activity G could start would be day 14.

**Question Three: [3, 2, 2, 2, 2, 2: 13 marks]**

Leslie Knope of the Parks Department has the following process to follow in order to build a new park.

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Job** | **Immediate Predecessor** | **Excepted time** |
| **A** | Acquire land | - | 2 weeks |
| **B** | Rezone land | Acquire land | 1 week |
| **C** | Apply for Permits | Acquire land | 10 days |
| **D** | Environmental Impact Report | Acquire land | 8 days |
| **E** | Finalize Budget | Acquire land | 6 days |
| **F** | Build Playground | Finalize budget and Rezone Land | 4 weeks |
| **G** | Landscaping | Environmental Impact Report and Build Playground | 1 week |
| **H** | Safety inspection | Build Playground | 2 days |
| **I** | Private Trial | Apply for Permits, Safety inspection and Landscaping | 1 day |
| **J** | Official Opening | Private Trial | 1 day |

a) Construct a project network to represent the process of building a new park.





network

arrows

labels

b) How long does it take to build a new park?

c) What are the critical activities?

 Acquire land, Rezone land, Build playground, Landscaping, Private Trial and Official Opening.

d) What is the longest delay possible in the application for permits before it delays the completion of the project?



e) If the safety inspection takes a week does this impact on the completion time of the project?

No there is exactly 5 days float time on this activity so any longer than a week and it will delay the completion but 1 week is fine.

The parks department is extremely busy and they only have one person available to work on this project. Each task requires a worker from the parks department to be working on that activity for the entire time mentioned in the table.

f) How long does it take to complete if there is only one person available to work on the project?



**Question Four: [4, 2, 2, 2, 3: 13 marks]**

Consider the following project network for baking a cake.

a) Complete the table to describe the activities shown in the project network.

|  |  |  |  |
| --- | --- | --- | --- |
| **Letter** | **Activity** | **Immediate Predecessor** | **Time (mins)** |
| A | Find recipe | None | 5 |
| B | Preheat oven | A | 15 |
| C | Add and Mix wet ingredients | A | 5 |
| D | Add and mix dry ingredients | A | 5 |
| E | Combine wet and dry ingredients and mix together | C and D | 2 |
| F | Pour into oven proof dish and place in oven | B and E | 3 |
| G | Bake in oven | F | 30 |
| H | Remove from oven and allow to cool | G | 30 |
| I | Make icing | F | 5 |
| J | Apply icing | I and H | 10 |



b) What is the minimum completion time for baking a cake?

c) What is the critical path?

d) What is the float time allowed during the icing making?

e) If Julie uses all the float time allowed for making the icing and finishes this activity at exactly 3:05 pm, what time did she begin this project?



