## Time Worksheet for ICSE Students (8-9 years old)

### 1. Identify and Continue Clock Time Patterns

**Description:** Every hour the minute hand is at 12. **Task:** Identify the pattern and continue it by filling in the missing clock times.

*(Space for student's response)*

### 2. Clock Puzzle

**Description:** Arrange the clock pieces to form a valid time on each clock face. **Task:** Complete the clock puzzle to show a valid time on each clock face.

*(Space for student's response)*

### 3. Matching Digital Times to Analog Clocks

**Description:** Given below are a set of digital times and descriptions of clock images. **Task:** Draw lines connecting each digital time to the correct analog clock image.

*(Space for student's response)*

### 4. Matching Analog Clocks to Digital Times

**Description:** Below are a series of analog clocks with brief descriptions. **Task:** Draw lines connecting each analog clock to its corresponding digital time.

*(Space for student's response)*

### 5. Drawing a Clock Based on Sun/Moon Position

**Description:** [Image showing the position of the sun or the moon in the sky] **Task:** Draw a schematic of a clock based on the given celestial position.

*(Space for student's response)*

### 6. Determining Closer Analog Clock

**Description:** [Image description] **Task:** Determine which analog clock is closer to the given time and write the answer below the image.

*(Space for student's response)*

### 7. Finding Time Difference Between Analog Clocks

**Description:** [Image description] **Task:** Calculate and write the time difference between the two analog clocks below the image.

*(Space for student's response)*

### 8. Clock Time Pattern

**Description:** Describe another clock time pattern. **Task:** Identify and continue this new clock time pattern.

*(Space for student's response)*

### 9. Clock Puzzle Format

**Description:** Describe another clock puzzle format. **Task:** Complete the puzzle to show valid times on each clock face.

*(Space for student's response)*

### 10. Matching Digital and Analog Times

**Description:** Given below are another set of digital times and clock image descriptions. **Task:** Connect each digital time to the correct analog clock image.

*(Space for student's response)*