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| **ANGELWINGS COMPREHENSIVE COLLEGE, MAROKO, PW, KUBWA, ABUJA** | |
| **THIRD TERM MIDTERM EXAMINATION 2024/2025 ACADEMIC SESSION** | |
| **SUBJECT: Math** | **CLASS: YEAR TWO** |

1. The long hand on a clock face is called the \_ hand. (a) hour (b) minute (c) second

2. The short hand on a clock face is called the \_ hand. (a) hour (b) minute (c) second

3. The minute hand tells the number of \_ past or to the hour. (a) hours (b) minutes (c) seconds

4. A typical clock face shows \_-hour clock times. (a) 6 (b) 12 (c) 24

5. If the hour hand points to 4 and the minute hand points to 12, the time is \_ o'clock. (a) 12 (b) 4 (c) 8

6. If the hour hand points to 8 and the minute hand points to 12, the time is \_ o'clock. (a) 4 (b) 8 (c) 12

7. Analogue time is typically displayed using a \_ face. (a) digital (b) clock (c) stopwatch

8. Digital time is typically displayed using \_. (a) hands (b) numbers (c) pictures

9. 5:00 in analogue time is referred to as \_ o'clock. (a) half past five (b) five (c) quarter past five

10. Half past 5 in digital time is written as \_. (a) 5:00 (b) 5:30 (c) 6:00

11. The hand that indicates the hour is the \_ hand. (a) long (b) short (c) minute

12. The hand that sweeps around the clock face faster is the \_ hand. (a) hour (b) minute (c) second

13. When the minute hand is at the 12, it indicates the start of a new \_. (a) minute (b) hour (c) day

14. If a clock shows 5:00, the minute hand is pointing at \_. (a) 5 (b) 6 (c) 12

15. If a clock shows 5:30, the minute hand is pointing at \_. (a) 5 (b) 6 (c) 12

16. The time 'half past 5' means 30 minutes \_ 5 o'clock. (a) before (b) past (c) exactly at

17. The clock face is used to show \_ time. (a) digital (b) analogue (c) binary

18. The number of minutes past the hour is told by the \_ hand. (a) hour (b) short (c) minute

19. If the hour hand is exactly on a number, and the minute hand is on 12, the time is \_ o'clock. (a) half past (b) quarter past (c) exactly

20. The purpose of the minute hand is to indicate \_. (a) hours (b) minutes (c) seconds

Section B

1. What is the primary function of the minute hand on a clock face? \_\_\_\_\_\_\_\_\_

2. How does the hour hand differ in function from the minute hand? \_\_\_\_\_\_\_\_\_

3. Convert 'half past 5' into digital time. \_\_\_\_\_\_\_\_\_

4. If an analogue clock shows 4 o'clock, where are the hour and minute hands positioned? \_\_\_\_\_\_\_\_\_

5. Briefly define what 'digital time' refers to. \_\_\_\_\_\_\_\_\_

Section C

1. Discuss the fundamental differences between analogue and digital time displays, and provide a scenario where one might be preferred over the other.

2. Explain the significance of the 12-hour clock system as depicted on a clock face, detailing how it represents a full day.

3. Describe the relationship between the hour hand and the minute hand in indicating time, particularly how they work together to show 'o'clock' and 'half past' times.

4. Analyze the importance of precise time-telling in everyday activities, giving examples where understanding time is crucial.

5. Propose a simple method for a young child to learn how to tell time using an analogue clock, based on the information provided about clock hands.