## THE PRIME MID TERM II EXAMINATIONS 2024 PRIMARY TWO

MATHEMATICS (Thematic Curriculum)

| Nan                                      | ne:   |                                      |        |                     | PROVED:  |
|--|---|--------------------------------------|--------|---------------------|--|
| Clas                                     | ss:   | Consultant Thematic Curriculum (PEC) |        |                     |  |
| Sch                                      | ool:  |                                      |        | 7 200               |  |
| 1.                                       |   | <b>S.</b>                            |        |                     |  |
| lectronic                                | 25, 24, 23,   | _, 20,                               | 18, 1  | 7 ,16,              | 15   |
| 2.                                       |   |                                      |        |                     |  |
| S. S | 812 or 754  |                                      | 418 or | 218 _               |  |
| iG; Not t                                | 130 or 300  |                                      | 280 or | 580 _               | i S  |
| 3.                                       | How many days make a  | week?                                |        |                     |  |
|  | (b) Write <u>two</u> months with  | 30 days.                             |        |                     |  |
|  | (i)   | (ii)                                 |        |                     |  |
| 4.                                       | Complete correctly.   |                                      |        |                     |  |
|  | @ @ @ ·   |                                      |        | hard and the second |  |
|  | 3+3+3+=4x_  | = 12                                 |        |                     | tronically   |
|  | (b) Draw 2 groups of 4's.   |                                      |        |                     | roduced ele  |
|  |   |                                      |        |                     | WARNING, Not to be reprodu   |
|  |   |                                      |        |                     | AIMO NO PROPERTY AND PROPERTY A |
|  |   |                                      |        |                     | I I I I I I I I I I I I I I I I I I I  |
| 107                                      | © Prime Educational Consult 202<br>THE PRIME P2 MATHEMA                                       |                                      |        | ay packages up      | APHING CAMES   |
|  | FO ACADEMIC EXCELLENCS, ALWAYS USE THE P LESSON COU Visit "www.prime-learn.com" for Online Vi |                                      |        |                     |  |

5. Arrange numbers in ascending order.

- (a) 87,
- 27,
- 42,
- 93

(b) 30,

- 50,
- 80,
- 20

(c) 49,

- 74,
- T8,\_\_\_
- 30

6. Add using commutative property.

7. (a) How many sides does a triangle have?

(b) Draw any one object of the following shapes.

8. <u>Divide.</u>

$$10 \div 5 =$$

(G; No. to be repraduced electer

|  |                          |            | Two hundred one       |
|--|--------------------------|------------|-----------------------|
| 142  | and the second           |            | Two hundred seventeer |
| Match correctly.  81  142  201  217  Subtract correctly. |                          | Eighty-one |                       |
| 217  |                          |            | One hundred forty-two |
| subtract con   | rectly:                  | 1 ( S +w)  |                       |
| T O<br>3 4<br>2 1  | H T O<br>8 6 0<br>-8 4 0 |            | 45 - 13 =             |
| (a) Name th $\frac{1}{2}$                                | e fractions.             | 1<br>3     |                       |
|  |                          | <u>1</u> - |                       |
| 10   |                          | 18         |                       |
| (b) Match th   | ne shaded fraction       | ıs.        |                       |
| $\frac{2}{3}$  |                          |            |                       |
| $\frac{4}{6}$  |                          |            |                       |
|  |                          |            |                       |
| $\frac{1}{4}$  |                          |            |                       |

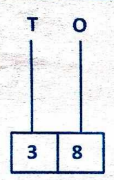
a) Add fractions.

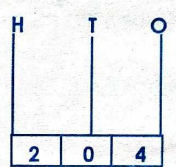
$$\frac{2}{4} + \frac{1}{4} =$$

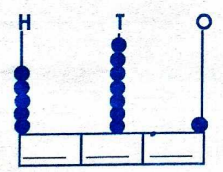
$$\frac{3}{5} + \frac{2}{5} =$$

$$\frac{5}{10} + \frac{2}{10} =$$

12. Complete correctly.







13. Read and subtract.

(a) Eight minus four equals

(b) Ten take away two equals \_

(c) Subtract five from five