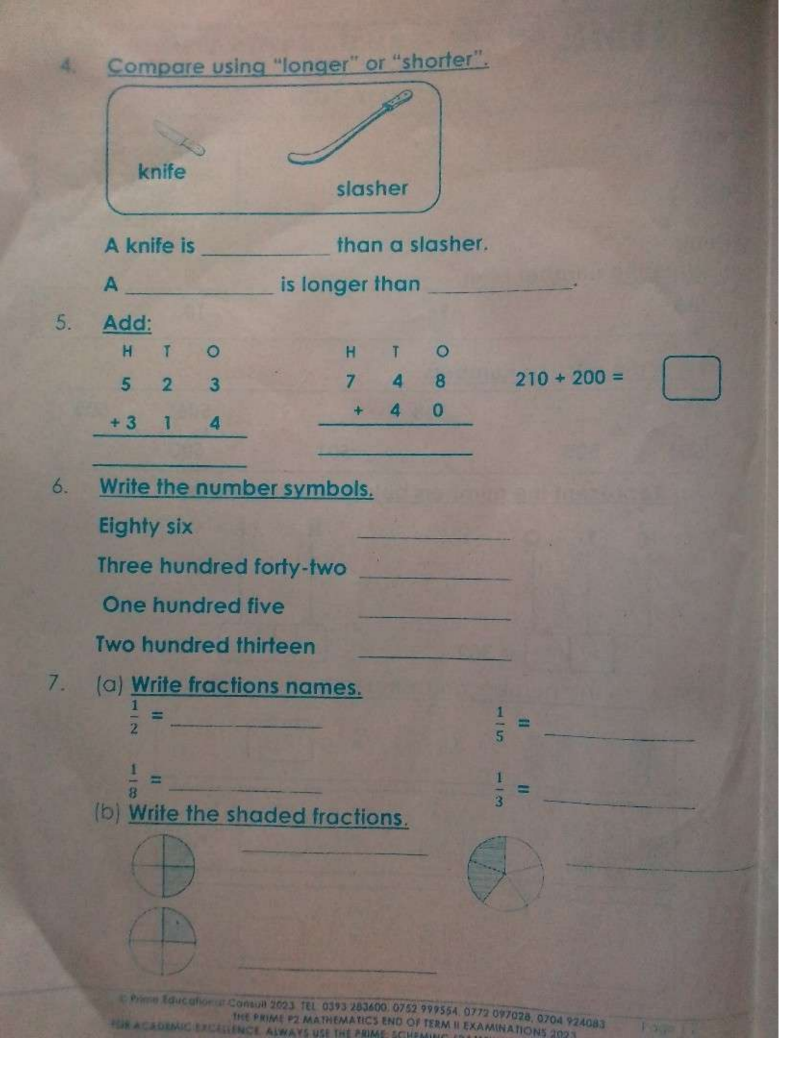
END OF TERM II EXAMINATIONS 2023 MATHEMATICS Name: APPROVED: Consultant Class: (PEC) School: Write the number after. 96. 103 Fill in the missing numbers 510. 508. 506. 505 504, 503, 501, 500 a Represent the numbers below on the abacus. = 302 (b) Write the number represented by the following. DIE PRIME PO MATHEMATICS END OF TERM II EXAMINATIONS 2023 DIE PRIME PO MATHEMATICS END OF TERM II EXAMINATIONS 2023 DIE PRIME PO MATHEMATICS END OF TERM II EXAMINATIONS 2023 LESSON COURSE ROOKS AND PUPILS, WORKS HOLIDAY PACKAGES LEARNING GAMES.



(c) Subtract fractions.

$$\frac{3}{5} - \frac{1}{5} =$$

$$\frac{7}{10} - \frac{4}{10} =$$

How many sides do the following shapes have? 8.

Triangle Square

Kite

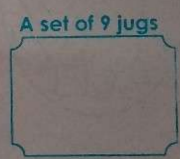
Multiply

(a)

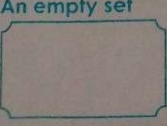
0

10. Draw the sets below.

A set of 3 beds



An empty set



11. Read and workout.

(a) What is seven mangoes plus three mangoes?

(b) How many tyres do 3 bicycles have? (c) A teacher shared 15 sweets among 5 children. How many sweets did each get? 5. Form small sets. A set of triangles A set of ovals A set of squares A set of cones Complete the puzzle. 4 2 12 + 3