


The PEARL EXAMINATIONS LINK 2024
OUR PREMIUM SET1 IS READY ON WHITE PAPERS
AT ONLY @1500 ORDER TODAY GET TODAY


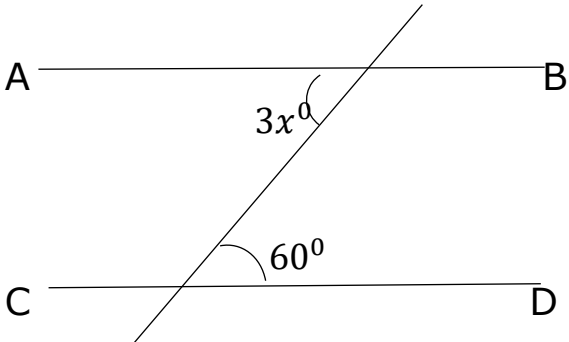
MATHEMATICS PRIMARY SEVEN REVISION WORK

NAME:.....

SCHOOL:.....

DISTRICT:.....STREAM.....

1	Work out: $36 \div 3$	2	Write in figures: Eight thousand, thirtysix
3	Given that $Y = \{a, b, c, d, e, f, g\}$ and $X = \{b, q, f, e, h\}$ Find $n(Y \cup X)$	4	A head prefect counted pupils without school uniform in a class and tallied them as follow: <div style="text-align: center;">  </div> How many pupils were counted with out uniforms?
5	Round off 23.27 to the nearest whole number.	6	Write 29 in roman numerals.

7	Shade $\frac{2}{5}$ of the following diagram. 	8	Work out: $\begin{array}{r} 1 \quad 0 \text{ two} \\ + 1 \quad 1 \text{ two} \\ \hline \end{array}$
9	Find the next number in the sequence: 21, 20, 18, 15, 11, _____	10	Work out: $-8 - -3$
11	Change $\frac{1}{5}$ kg to grams	12	Solve: $2x + 7 = 11$
13	In the diagram below, AB is parallel to CD. Find the value of X. 	14	Josh scored the following marks in mathematics tests: 46, 71, 30, 65, 40, 50, 69. Find the median mark.

OUR PREMIUM SET ONE IS READY TEL 0782171915 / 0757999162 / 0787416005

MAKE YOUR ORDER TODAY AND GET THEM TODAY

AT ONLY @1500 WHITE PAPERS

QUALITY ASSURANCE