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சப்ரகமுவ மாகாண கல்வித் திணைக்களம்
Sabaragamuwa Provincial Department of Education

දෙවන පරීක්ෂණය - 2017
SECOND Term Test – 2017

06 ශ්‍රේණිය
Grade 06

ගණිතය I,II
Mathematics I,II

පැය දෙකයි
Two Hours

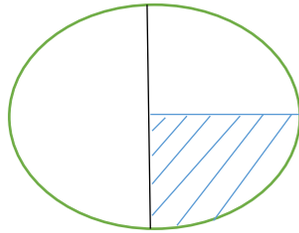
Part I

Answer all the questions.

(01) Simplify

$$\begin{array}{r} 723 \\ - 158 \\ \hline \hline \end{array}$$

(02) Express the shaded portion as a fraction out the whole diagram.



(03) e this time in terms of the 12 hour clock.

04 Shan walks 206m and travels 305m by bicycle to the school. Find the total distance he travelled.

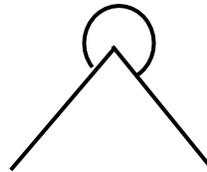
05 A right angle can be made by combining two angles, If one angle is given in figure “A”, What is the other angle? Underline it



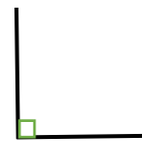
Figure A



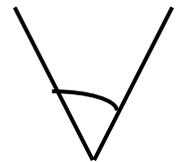
1



2



3



4

06 Write “zero point zero nine” in the numerical form.

07 Fill in the blanks with a suitable value.
3, 6, , 12, 15,

08 Your mothers’ age is 41 years, Round off her age to the nearest 10.

09 Fill in the blanks.
 $450 \times \dots = 4500$

10 How many days are there in 72 hours?

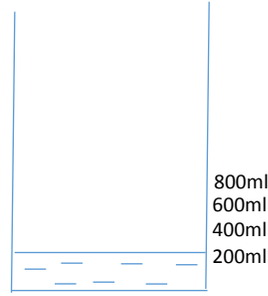
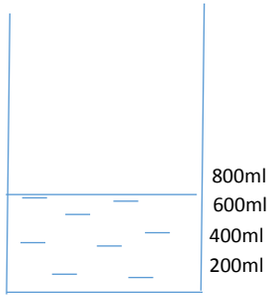
11 Simplify
$$\begin{array}{r} 2.73 \\ - 1.57 \\ \hline \hline \end{array}$$

12 Sunil bought a pen for Rs. 12 and a book for Rs. 34.00. Round off the total cost for a pen and a book to the nearest 10.

13 Write the given decimal number as a fraction.
0.7

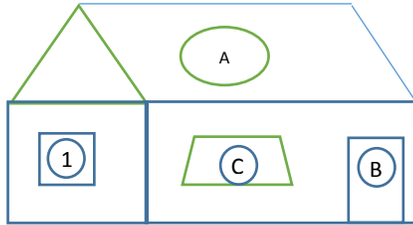
14 The total distance from Sasindu’s home to the school and back to the home is 500m. Estimate the distance in km that he has traveled from home to school and back to the home in 10 days.

15



How many more liquid in vessel A than in vessel B?

16



A -

C -

Write the names of rectilinear plane figures A and C.

17

Write the first fraction, when $\frac{1}{12}, \frac{3}{4}, \frac{2}{3}$ are arranged in ascending order?

18

What is the place value of 4 in 713.24 ?

19

Write the suitable numbers in the blank cages.

$$\begin{array}{r}
 473 \\
 \times 21 \\
 \hline
 \square 46 \\
 \hline
 \underline{\underline{993\square}}
 \end{array}$$

20

Is the given figure a quadrilateral or not? Given reasons for your answer.

