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Mathematics Primary 2/1

1st Semester (Final Exam Units 3-6)

Name..... Primary 2/1 No.....

Part 1 Circle the correct letter of your answer. (Addition, Subtraction and Measurement...../5)

1.) What do you call the answer in addition? a. addends b. difference c. sum	2.) How many centimeters are there in 1 meter? a. 25 b. 100 c. 10
3.) What do you call the answer in subtraction? a. addends b. sum c. difference	4.) What is the sum of 53 and 26? a. 79 b. 69 c. 97
5.) What tool do you use to measure the length and width of a small object? a. ruler b. book c. pencil	

Part 2 Find the sum of the following. (Addition...../5)

$$\begin{array}{r} 1.) \ 787 \\ + 151 \\ \hline \end{array}$$

$$\begin{array}{r} 2.) \ 49 \\ + 16 \\ \hline \end{array}$$

$$\begin{array}{r} 3.) \ 48 \\ + 52 \\ \hline \end{array}$$

$$4.) \ 32 + 35 + 30 = \underline{\hspace{2cm}} \quad 5.) \ 42 + 20 + 52 = \underline{\hspace{2cm}}$$

Part 3 Solve the following problems in addition. (Word Problems in Addition...../4)

1.) Pogi buys pencils that cost 170 baht and notebooks that cost 458 baht. How much did he spend altogether?

Work:

Answer:

2.) Ella has 258 apple trees on her farm and Jenny has 569 mango trees on her farm. How many trees do they have altogether?

Work:

Answer:

Part 4 Find the difference of the following. (Subtraction...../5)

1.) $69 - 17 =$ _____

2.) $57 - 36 =$ _____

3.) 52

$\underline{- 34}$

4.) 99

$\underline{- 48}$

5.) 727

$\underline{- 629}$

Part 5 Solve the following. (Word Problems in Subtraction...../4)

1.) Golota has 750 baht in his bank while Magalps has 500 baht in his bank. How much more money does Golota have?

Work:

Answer:

2.) In the morning, there were 721 people in the market. In the afternoon, 455 people left the market. How many people are left in the market?

Work:

Answer:

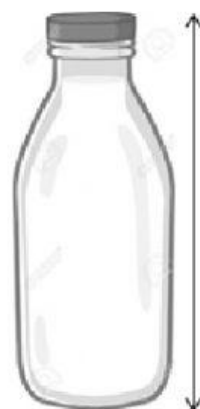
Part 6 Use a ruler and measure the following objects using centimeter (cm). (Length Measurement...../4)



1.

 cm

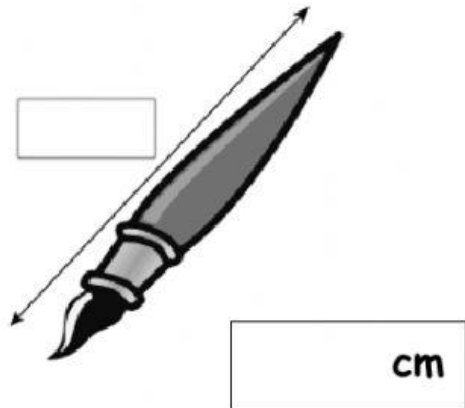
2.

 cm

3.

 cm

4.



cm

Part 7 Write the answer in each box. (Properties of addition and subtraction...../3)

1. $95 + 28 = \boxed{\quad}$	6. $123 - \boxed{\quad} = 95$
2. $999 + 0 = \boxed{\quad}$	7. $\boxed{\quad} - 95 = 28$
3. $28 + 95 = \boxed{\quad}$	8. $999 - \boxed{\quad} = 999$