注意：
允許學生個人，非營利性的圖書館或公立學校合理使用 IMC 各項試題及其解答。可直接下載而不須申請。

重版，系統地複製或大量重製本資料的任何部分，必須獲得 IMC 行政委員會的授權許可。申請此項授權請電郵 IMC 行政委員會主席孫文先 ccmp＠seed．net．tw

## Notice：

Individual students，nonprofit libraries，or schools are permitted to make fair use of the papers and its solutions．Republication，systematic copying，or multiple reproduction of any part of this material is permitted only under license from the IMC Executive Board．Requests for such permission should be made by e－mailing Mr．Wen－Hsien SUN ccmp＠seed．net．tw

Thailand $1^{\text {st }}$ Elementary Mathematics International C ontest 2003 (TEMIC) September 8, 2003
Rose Garden Aprime Resort, Nakhon Pathom, Thailand.

## Answer Sheet (Individual C ontest) Student No Team <br> Country

1. 

a)
b)

2.
--------------------------
3.
4.

5. $\qquad$
6.

7.

14.
8. $\qquad$
9. $\qquad$ 10.
11.
a)
)_-_-_-_-_-_-_-_-_-_-_-_
b)
12. 13.

$\square$
15 x $\times \square$

# Thailand $1^{\text {st }}$ Elementary Mathematics International C ontest 2003 (TEMIC) September 8, 2003 <br> Rose Garden Aprime Resort, Nakhon Pathom, Thailand. 

1. $\mathbf{M}$ sold some apples and received an amount of money. If M had sold 10 more apples for the same amount of money, the price of one apple would be 2 baht less than the original price. If M had sold 10 less apples for the same amount of money, the price of one apple would be 4 baht more than the original price.
(Note: Baht is the Thai Currency)
a) How many apples did M sell ?
b) What was the price of one apple?
2. Bag A has twice the number of beads in bag B. $12 \%$ of beads in bag A are removed and transferred to bag C. $20 \%$ of beads in bag B are removed and transferred to bag C. After removing and transferring beads, there are now 488 beads in bag C which is $22 \%$ more than the original number of beads in bag C . How many beads were there in the bag A at the beginning?
3. City P is 625 kilometers from City Q . M departed from City P at 5:30 a.m. travelling at 100 kilometers per hour, and arrived at City Q. Fifteen minutes after M left, N departed from City Q and arrived at City P travelling at 80 kilometers per hour. At what time did M and N meet together?
4. Alan has $80 \%$ more stamps than Billy. Billy has $\frac{3}{5}$ of the number of Charlie's stamps. If Billy gave 150 stamps to Charlie, then Charlie would now have three times the number of Billy's remaining stamps. What is the total number of stamps they have altogether?
5. A boat is 50 kilometers away from the port. The boat is leaky, so water flows into the boat at the rate of 2 tons per 5 minutes. If there were 90 tons of water in the boat, the boat would sink. If there is a pump in the boat, pumping out 12 tons of water per hour, what should be the minimum speed of the boat in $\mathrm{km} / \mathrm{h}$ to avoid the boat from sinking?
6. X is a 2 -digit number whose value is $\frac{13}{4}$ of the sum of its digits. If 36 is added to X , the result will contain the same digits but in reverse order. Find X .

Thailand $1^{\text {st }}$ Elementary Mathematics International C ontest 2003 (TEMIC) September 8, 2003
Rose Garden Aprime Resort, Nakhon Pathom, Thailand.
7.


Given; ABCD is a rectangle
$\mathrm{BF}=\mathrm{FC}$
$\mathrm{DE}=6 \mathrm{EC}$
What is the ratio between the unshaded area and the shaded area?
8. Find all 2-digit numbers such that when the number is divided by the sum of its digits the quotient is 4 with a remainder of 3 .
9. Calculate the result of $1^{2}-2^{2}+3^{2}-4^{2}+\ldots+2001^{2}-2002^{2}+2003^{2}$.
10.


In the figure above, $\frac{E B}{B D}=\frac{1}{2}$ and the area of the shaded part is $42 \mathrm{~cm}^{2}$. Find the area of ABC .

# Thailand $1^{\text {st }}$ Elementary Mathematics International Contest 2003 (TEMIC) September 8, 2003 <br> Rose Garden Aprime Resort, Nakhon Pathom, Thailand. 

11. A, B and C worked together and received a total wage of 52400 baht. A received $125 \%$ of B's wage, but $90 \%$ of C's wage.
(Baht = Currency of Thailand)
a) Determine who received more: B or C ?
b) What is the difference between the wages of B and C ?
12. There are 20 red marbles, 30 white marbles and some blue marbles in a box. If you draw one marble from the box, the probability or chance of drawing one blue marble is $\frac{9}{11}$. How many blue marbles are there in the box?
13. When 31513 and 34369 are each divided by a certain three-digit number, the remainders are equal. Find this remainder.
14. Fill in all the numbers below into circles A, B, C, such that all numbers in circle A are divisible by 5 , all numbers in circle B are divisible by 2 , all numbers in circle C are divisible by 3 .

1749, 3250, 7893, 2025, 1348, 2001, 112, 102, 48, 2030, 930, 207, 750, 1605

15. Fill the digits $1,2,3,4,5,6,7,8,9$ into the ©oxes

$\qquad$ , so that the expression will produce the largest product. (Each digit can be used only once)

# Thailand $1^{\text {st }}$ Elementary Mathematics International C ontest 2003 (TEMIC) September 8, 2003 <br> Rose Garden Aprime Resort, Nakhon Pathom, Thailand. 

## Answer Sheet <br> (TEAM C ontest)

Student No

Team.............C ountry.

1. On quadrilateral $A B C D$, points $M, N, P$ and $Q$ are located on $A B, B C, C D$ and DA, respectively. The ratios of distance are as follows:
$\mathrm{AM}: \mathrm{MB}=3: 5$
$\mathrm{BN}: \mathrm{NC}=1: 3$
CP:PD $=4: 5$
$\mathrm{DQ}: \mathrm{QA}=1: 8$
What is ratio of the area of MBNPDQ to the area of ABCD?
2. Peter had 144 books and donated them to four schools. When Peter checked the number of books given to each school, he found out that the difference of the number of books between School A and School B was 4; between School B and School C was 3; between School C and School D was 2.

School A had the most number of books, but received less than 40 books.
(a) In how many ways could Peter allot the books to School B and School D, according to all conditions?
(b)How many books will School B and School D each get?
3. The area of quadrilateral ABCD is $6174 \mathrm{~cm}^{2}$. Points E and F are the midpoints of $A B$ and $C D$, while $G$ and $H$ are the points on $B C$ and $A D$ respectively, such that $\mathrm{CG}=2 \mathrm{~GB}$ and $\mathrm{AH}=2 \mathrm{HD}$. What is the area of EGFH?
4. How many trailing zeros are there in the product of $1 \times 2 \times 3 \times 4 \times 5 \times \ldots \times 2003$ ? (Example: 10200000 has 5 trailing zeros)
5. Alloy M is composed of $95 \%$ bronze, $4 \%$ tin and $1 \%$ zinc. Alloy N is composed of bronze and tin only. If alloy M is mixed with alloy N in equal proportion, a new alloy is formed, which has $86 \%$ bronze, $13.6 \%$ tin and $0.4 \%$ zinc.

What is the percentage of bronze in alloy N ?
(Note: alloy is a mixture of metals)

> Thailand ${ }^{\text {st }}$ Elementary Mathematics International Contest 2003 (TEMIC) September 8, 2003
> Rose Garden Aprime Resort, Nakhon Pathom, Thailand.
6. An uncovered tank of water has the capacity $43.12 \mathrm{~m}^{3}$. The inner diameter of the tank is 2.8 meters. The walls and the base of the tank have a uniform thickness of 10 cm . If it costs 80 baht per square meter to paint the tank, calculate the cost of painting the total surface area. (Note: Baht is the Thai currency) (Given $\pi=\frac{22}{7}$ and answer to 2 decimals places.)
(Hint: Remember to include all surfaces)
7. There are three numbers: 3945,4686 and 5598 . When they are divided by X , the remainder is the same for each. What is the sum of the X and the common remainder?
8. ABCD is a rectangle, with $\mathrm{AB}=4 \mathrm{~cm}$. The area of rectangle ABCD is equal to the area of the semicircle with radius AB. Find the length EG. $(\pi=3.14)$

9. In a box of 12 different colored crayons, one of them is black. In how many different ways can the teacher give these crayons to a student so that the student receives at least one black?
(Note: A student may receive from 1 - 12 crayons)
10. How many seven-digit numbers contain the digit ' 7 ' at least once?

