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## Solution Key to Second Round of IMAS 2017／2018 Junior Division

1．Among all the expressions listed below，how many are negative numbers？
$(1000-1)^{1},(1000-2)^{2}, \cdots,(1000-n)^{n}, \cdots,(1000-2018)^{2018}$.
（A） 509
（B） 510
（C） 1009
（D） 1018
（E） 1019

【Solution】
Since even powers of a real number are always non－negative，odd powers of a negative number are always negative and any powers of a positive number are always positive，$(1000-n)^{n}$ is negative for $1000-n$ being negative and $n$ being odd，thus， $n$ should be odd and over 1000．There are $\frac{2018-1000}{2}=509$ negative numbers．

Answer：（A）
2．In convex quadrilateral $A B C D$ ，bisectors of $\angle D A B$ and $\angle A B C$ intersect at $E$ ， bisectors of $\angle B C D$ and $\angle C D A$ intersect at $F$ ，as shown in the figure below． If $\angle A E B=80^{\circ}$ ，what is the angle measure，in degrees，of $\angle D F C$ ？

（B） 90
（C） 100
（ E ）Undetermined．

## 【Solution 1】

Since $\angle A E B=180^{\circ}-\left(\frac{\angle D A B+\angle A B C}{2}\right)$ and $\angle D F C=180^{\circ}-\left(\frac{\angle C D A+\angle B C D}{2}\right)$ ， we have $\angle A E B+\angle D F C=360^{\circ}-\left(\frac{\angle D A B+\angle A B C+\angle C D A+\angle B C D}{2}\right)$ ．
And the sum of the inner angles of a quadrilateral is $360^{\circ}$ ，
so $\angle A E B+\angle D F C=360^{\circ}-180^{\circ}=180^{\circ}$ and hence $\angle D F C=180^{\circ}-80^{\circ}=100^{\circ}$ ．
【Solution 2】
$\angle A E B=180^{\circ}-\left(\frac{\angle D A B+\angle A B C}{2}\right), \angle D F C=180^{\circ}-\left(\frac{\angle C D A+\angle B C D}{2}\right)$ ，
thus $\angle D A B+\angle A B C=2 \times\left(180^{\circ}-80^{\circ}\right)=200^{\circ}$ ．Since the sum of the inner angles of a quadrilateral is $360^{\circ}$ ，one has $\angle C D A+\angle B C D=360^{\circ}-200^{\circ}=160^{\circ}$ ，then $\angle D F C=180^{\circ}-\frac{160^{\circ}}{2}=100^{\circ}$ ．

3．Two numbers $m$ and $n$ ，which may be equal，are taken from the set $1,2,3,4,5,6$ ， 7,8 and 9 ．Which number below is not a possible value of $10(m+n)-m n$ ？
（A） 19
（B） 55
（C） 72
（D） 79
（E） 83

【Solution】
Since $10(m+n)-m n=100-(10-m)(10-n), \quad 9 \geq 10-m \geq 1$ and $9 \geq 10-n \geq 1$ ， $10(m+n)-m n$ is less than 100 ，and its difference with 100 is $(10-m)(10-n)$ ， which are the product of two digits．Observe that $100-19=81=9 \times 9$ ， $100-55=45=9 \times 5,100-72=28=4 \times 7,100-79=21=3 \times 7$ ，but $100-83=17$ can not express as a product of two digits．

Answer：（E）
4．If $a$ and $b$ are real numbers，which of the following expressions below must be non－negative？
（A）$a^{2}+b^{2}+a+b$
（B）$a^{2018}+b^{2017}$
（C）$a^{4} b^{4}+a^{2} b^{2}-1$
（D）$a^{3} b^{3}-2 a^{2} b^{2}+a b$
（E）$a^{2} b^{2}+2 a b+1$

## 【Solution】

When $a=0, b=-\frac{1}{2}$ ，the value of（A）is $-\frac{1}{4}$ ；when $a=0, b=-1$ ，the value of（B） is -1 ；when $a=0, b=0$ ，the value of $(\mathrm{C})$ is -1 ；when $a=1, b=-1$ ，the value of （D）is -4 ；but $a^{2} b^{2}+2 a b+1=(a b+1)^{2} \geq 0$ ．

Answer：（E）
5．The product of the sum and arithmetic mean of $n$ integers is 2018 ．Which of the following statements below is true？
（A）Minimum of $n$ is 1
（B）Minimum of $n$ is 2
（C）Minimum of $n$ is 1009
（D）Minimum of $n$ is 2018
（E）No such $n$ exists．

## 【Solution】

Denote by $S$ as the sum of the $n$ integers．Then $S \times \frac{S}{n}=2018$ ，so $S^{2}=2018 n$ ．Since $2018=2 \times 1009$ is a product of distinct primes， 2018 divides $S$ and hence $2018^{2}$ divides $S^{2}$ ．Thus 2018 divides $n$ ，i．e．$n \geq 2018$ ．On the other hand，take $S=n=2018, S^{2}=2018 \times 2018=2018 n$ is a solution to the problem．

Answer：（D）
6．Rotate an equilateral triangle inscribed in a circle 40 degrees clockwise and counter－clockwise，as shown in the figure below．How many triangles are there in the figure？


## 【Solution】

(i) There are 9 triangles of same size but in different positions as the shaded triangle in the figure below.

(ii) There are 9 triangles of same size but in different positions as the shaded triangle in the figure below.

(iii) There are 9 triangles of same size but in different positions as the shaded triangle in the figure below.

(iv) There are 3 triangles of same size but in different positions as the shaded triangle in the figure below.


Totally there are $9+9+9+3=30$ triangles.

7．Consider a four－digit number $\overline{a b c d}$ where $a$ and $d$ are both non－zero．If the last two digits in the sum of $\overline{a b c d}$ and $\overline{d c b a}$ are 58 ，what is the maximum possible value of $\overline{a b c d}$ ？

## 【Solution】

If $a$ and $b$ are not both 9，then $\overline{a b c d} \leq 9899$ ．If $a=b=9$ ，then $a+d=18$ and $b+c+1=15$ ．Thus，$d=9$ and $c=5$ ，and the maximum value of $\overline{a b c d}$ is 9959 ．

Answer： 9959
8．A rectangle is divided into 12 unit squares such that 10 are white and 2 are black， as shown in the figure below．To form a centrally symmetric picture by adding some white squares but no black squares，what is the least number of white squares needed？


## 【Solution】

Since no more black unit squares are added，the symmetric center of the whole picture is the symmetric center of the two black unit squares． 4 white unit squares are already symmetric to one another with respect to this center． 6 more white unit squares are needed to be symmetric to those 6 alone white unit squares，as in the figure to the right．


Answer： 6

9．A three－digit number is said to be＂lucky＂if it is divisible by 6 and by swapping its last two digits will give a number divisible by 6 ．How many＂lucky＂numbers are there？

## 【Solution】

Being divisible by 6 is equivalent to being divisible by both 2 and 3 ．Thus，the last two digits of a lucky number is even．A number is divisible by 3 if and only if the sum of all digits is divisible by 3 ．The remainder divided by 3 of the first number of the lucky number is determined by the last two digits．For any remainder，there are exactly 3 non－zero digits．Thus，the number of all lucky numbers is $5 \times 5 \times 3=75$ ．

10．Find the value of $x$ such that both $x$ and $\sqrt{2017-99 \sqrt{x}}$ are integers．

## 【Solution】

It is obvious that $\sqrt{x}$ should be an integer and $2017-99 \sqrt{x}$ is a perfect square． Since $2017-99 \sqrt{x} \geq 0, \sqrt{x} \leq \frac{2017}{99}<21$ ．The possible values of $\sqrt{x}$ are $0,1,2,3$ ， $4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20$ ．Similarly， $2017-99 \sqrt{x}$ are respectively 2017，1918，1819，1720，1621，1522，1423，1324，1225，1126，1027，928， $829,730,631,532,433,334,235,136,37$ ．Only for $\sqrt{x}=8$ ，we get a perfect square $2017-99 \sqrt{x}=1225$ ．Thus $x=8^{2}=64$ ．

Answer： 64
11．In the figure below，quadrilaterals $A B C D$ and $A B C E$ are both isosceles trapezoids， where $A B / / C E$ and $B C / / A D$ ．If $A C=D E$ ，what is the measure，in degrees，of $\angle A B C$ ？


## 【Solution】

Connect $B E$ and $B D$ ．Since the diagonals of an isosceles trapezoid are equal，one knows that $B E=A C=B D$ ．By $A C=D E$ ，one knows that $B D E$ is an equilateral triangle and $\angle E B D=60^{\circ}$ ．Now

$$
\begin{aligned}
\angle E B D & =\angle A B C-\angle A B E-\angle D B C \\
& =\angle A B C-\angle B A C-\angle B C A \\
& =2 \angle A B C-180^{\circ}=60^{\circ}
\end{aligned}
$$

One gets $\angle A B C=120^{\circ}$ ．


Answer： $120^{\circ}$

12．Place $\sqrt{1}, \sqrt{2}, \sqrt{3}, \cdots, \sqrt{100}$ into several groups such that the sum of each group is not more than 10 ．Find the least number of groups needed to attain this kind of an arrangement？

## 【Solution】

Since $\sqrt{25}+\sqrt{26}>5+5=10, \sqrt{25}, \sqrt{26}, \sqrt{27}, \ldots, \sqrt{100}$ are arranged into different groups．So there are at least 76 groups．One the other hand，arrange $\sqrt{25-n}$ and $\sqrt{25+n}$ into one group for $n=1,2, \cdots, 24$ and each remaining numbers into one group．Since $(\sqrt{25+n}+\sqrt{25-n})^{2}=50+2 \sqrt{25^{2}-n^{2}}<100$ ，this gives a minimum number of 76 groups that is required to attain such arrangement． Answer： 76
13．There is a sequence of five positive integers．Each number right after the first term is at least twice the number before it．If the sum of the five numbers is 2018， what is the least possible value of the last number？

## 【Solution】

Let $x$ be the last number．Then the first four numbers are at most $\frac{x}{16}, \frac{x}{8}, \frac{x}{4}$ and $\frac{x}{2}$ ． Thus $\frac{x}{16}+\frac{x}{8}+\frac{x}{4}+\frac{x}{2}+x \geq 2018$ ，i．e．$x \geq \frac{2018 \times 16}{31}=1041 \frac{17}{31}$ ，so $x$ is at least 1042 ．
Taking the five numbers as $65,130,260,521$ and 1042 satisfies the requirement of the problem．

Answer： 1042
14．Let $a, b, c$ and $d$ be four positive integers such that $\frac{b}{a}, \frac{c}{b}, \frac{d}{c}$ are simplified fractions and $\frac{b}{a}+\frac{c}{b}+\frac{d}{c}$ is an integer．Prove that $d \geq a-1$ ．

## 【Solution】

From the condition of the problem，we know that $b$ is coprime to $a$ and $c$ and $c$ is coprime to $b$ and $d$ ．（5 points）
Since $\frac{b}{a}+\frac{c}{b}+\frac{d}{c}$ is an integer，$a c\left(\frac{b}{a}+\frac{c}{b}+\frac{d}{c}\right)=b c+a d+\frac{a c^{2}}{b}$ is also an integer．So
$\frac{a c^{2}}{b}$ is an integer．Since $b$ is coprime to $a$ and $c, b=1$ ．（5 points）
$\frac{1}{a}+\frac{d}{c}$ is then an integer，since both are reduced fractions，$a=c$ ．（ 5 points）
$\frac{d+1}{a}$ is then an integer，$d+1$ is a multiple of $a, d+1 \geq a$ and $d \geq a-1$ ．（5 points）
15. In the figure below, $A B C$ is a right isosceles triangle where $A B=A C$. Let $D$ be an exterior point such that $B D=\sqrt{2} A D$. Prove that $\angle A D C+\angle B D C=45^{\circ}$.


## 【Solution】

Draw the right isosceles triangle $E B D$ so that $\angle B E D=90^{\circ}$ and $E, C$ are on the opposite sides of $B D$, as shown in the figure below.

$\frac{B D}{B C}=\frac{\sqrt{2} B E}{\sqrt{2} B A}=\frac{B E}{B A}$ and $\angle E B A=45^{\circ}-\angle A B D=\angle D B C$ implies that
$\triangle E B A \sim \triangle D B C .(10$ points $)$
So, one gets $\angle B D C=\angle B E A$. Thus $D E=\frac{B D}{\sqrt{2}}=D A$ implies $\angle D E A=\angle D A E$ and $\angle E D A=180^{\circ}-2 \angle D E A=2\left(90^{\circ}-\angle D E A\right)=2 \angle B E A=2 \angle B D C$. (5 points)
Then $\angle A D C+\angle B D C=\angle A D B+2 \angle B D C=\angle A D B+\angle E D A=45^{\circ}$. (5 points)

