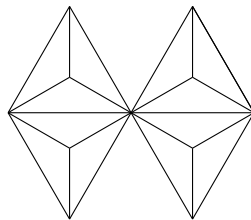


1. On October 1, 1949, the People's Republic of China was officially established. Therefore, the 70th anniversary of the founding of the People's Republic of China is celebrated in _____ (which year).

2. There are _____ triangles in the figure below.



3. There is a straight road outside Xiaoming's house. Whenever he leaves home during the Spring Festival holiday, his grandmother watches him leave at the door. Xiaoming always turns back two steps and shakes his hands five steps. Xiaoming walks 40 centimetres per step, and as his grandmother gets older, the farthest distance she can see clearly is 40 meters. So, within the range that her grandmother can see clearly, the sum of Xiaoming's turns and hand waving is _____ times.

4. The 4-digit number \overline{ICPC} is _____.

$$\begin{array}{r}
 A \ C \ M \\
 + \quad A \ C \ M \\
 \hline
 I \ C \ P \ C
 \end{array}$$

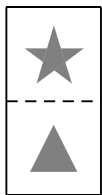
5. When there was no unified unit of length in ancient times, steps were commonly used to measure length, but sometimes they are still used today. The military has a unified rule for step size, with a single step length of 75 centimetres. If a soldier moves at a speed of 120 steps per minute, then he has travelled _____ meters in 5 minutes

6. The hexagon in the figure below is divided into two triangles and a rectangle. The perimeter of the rectangle and each triangle is 30 centimetres, and the length of the rectangle is twice the width. Therefore, the perimeter of the entire hexagon is _____ centimetres.



7. The pine cones collected by Squirrel A is 1 more than five times that of Squirrel B, and the pine cones collected by Squirrel A is exactly three times that of Squirrel C; B and D collected a total of 66 pine cones, of which D collected 44. So, C collected ____ pine cones.

8. Little Raccoon Crispy Noodles Activity: Each pack of crispy noodles comes with a “gift card” with a five-pointed star sticker and a triangular sticker (see the figure below, the five-pointed star sticker and triangular sticker can be used separately). Two five-pointed star stickers can be exchanged for one pack of Little Raccoon Crispy Noodles, and four triangular stickers can also be exchanged for one pack of Little Raccoon Crispy Noodles. Alex now has four gift cards, so he can exchange them for at most _____ Little Raccoon Crispy Noodles (can use newly exchanged gift cards, but cannot borrow someone else's gift card.)



9. Wei Wei is a young man who loves basketball. He played a basketball singles match against A, B, and C respectively. In these three matches:

- (1) Wei Wei's score in the match against C differs by 5 points from the score in the previous match;
- (2) Wei Wei scored 37 points in the match against A and 43 points in the next match;
- (3) Wei Wei scored the highest score in the match against C.

So, Wei Wei scored _____ points in the match against C

10. As shown in the figure, the numbers in each grid represent the number of candies in this grid. Starting from the blank grid in the bottom left corner, Xiaoxin can only take one step to the right or one step up to adjacent grids at a time, and finally reach the grid in the top right corner. Every time he reaches a grid, he will take all the candies in the grid. Therefore, Xiaoxin can obtain up to _____ candies.

12	13	19	20
3	11	15	18
2	5	10	17
	1	7	9

11. Five children A, B, C, D, and E play two programming games. After the first game, A gets 5 points, B gets 4 points, C gets 3 points, D gets 2 points, and E gets 1 point. After the second game, the five of them get 5 points, 4 points, 3 points, 2 points, and 1 point respectively. Coincidentally, when each person adds up their two scores, the total scores happen to be 5 consecutive whole numbers. There may be _____ possible scoring situations for A, B, C, D, and E in the second game

For Question 12:

Please fill in the ten-thousands place + thousands place on the answer sheet with the number of what you consider to be the best question in this test; the answer range is from 01 to 11.

Please fill in the hundreds place on the answer sheet with the level of difficulty you consider for the overall test paper, with "1" being the easiest and "9" being the most difficult, totalling nine levels; the answer range is from 1 to 9.

Please fill in the tens place + units place on the answer sheet with the number of what you consider to be the most difficult question in this test; the answer range is from 01 to 11.

(All answers within the specified range will receive points, and all assessments will be considered as the individual's valid assessment of this test paper. No answers or answers beyond the specified range will not receive points.)