

*“Elite Maths Challenge Cup”  
International Mathematics Competition*



Kindergarten

Mock Paper

Time allowed: 20 minutes

Registration Number	
Name	
Score (Marker Only)	

# “Elite Maths Challenge Cup” International Mathematics Competition

## Kindergarten – Mock Paper

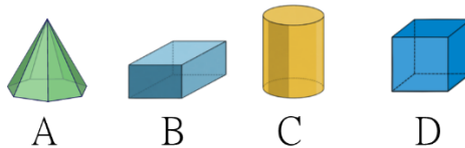
Note: There are 20 questions in total, with a full mark of 200 points.

Part A: Multiple Choices Questions (10 questions, 5 points each)

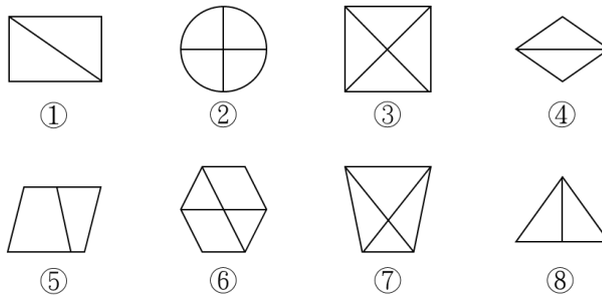
1. (     ) Calculate :  $11 + 12 + 13 + 18 + 19 + 17 = ?$   
 A. 60                      B. 70                      C. 80                      D. 90

2. (     ) What is the missing number in the equation below?  
 $25 - ( ? ) = 18$   
 A. 2                      B. 3                      C. 5                      D. 7

3. (     ) Which shape in the image below is different from the others?

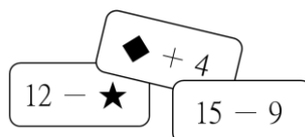


4. (     ) How many shapes below are equally divided?



- A. 3                      B. 4                      C. 5                      D. 6

5. (     ) The following three equation cards have the same answer, find:  $\star = ?$



- A. 6                      B. 7                      C. 9                      D. 10

6. (     ) Mary was 2 years old 3 years ago, how old will she be in 3 years?

- A. 6                      B. 7                      C. 8                      D. 9

7. ( ) Three small animals are having a wrestling competition, who is the 1<sup>st</sup> runner-up?

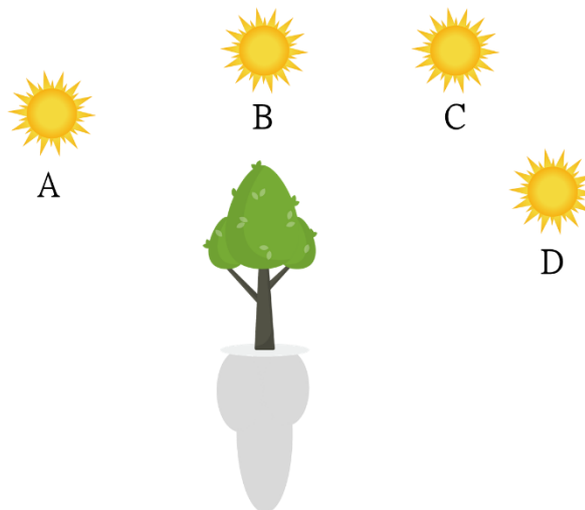


- A.  B.  C.  D. Tie

8. ( ) A child is looking in the mirror, which of the following view is correct?



9. ( ) Locate the position of the sun based on the shadow of the tree.



10. ( ) In a running race, there are 4 people running in front of Jack and 3 people running behind Jack, how many people are participating in the race in total?

- A. 5 B. 8 C. 10 D. 15

\* Marker Only \*

Part A	Score
5 points each	

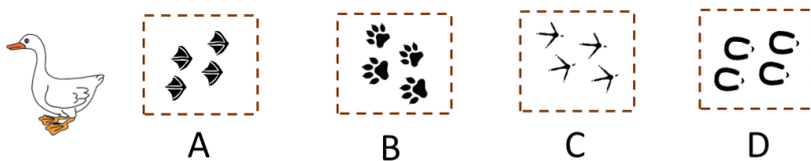
Part B: Short-Answer Questions (5 questions, 10 points each)

11. Find the correct shadow of the panda.



Answer : (      )

12. Find the correct footprints of the duckling.



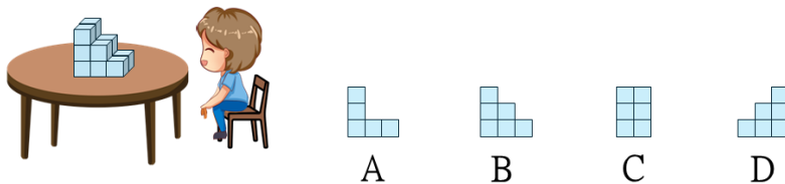
Answer : (      )

13. What number is missing in the equation below?

$$9 - \boxed{?} + 6 = 12$$

Answer : (      )

14. What does the child see in his point of view?



Answer : (      )

15. Who is right? (Tick “✓” the correct answer.)



\* Marker Only \*

Part B	Score
10 points each	

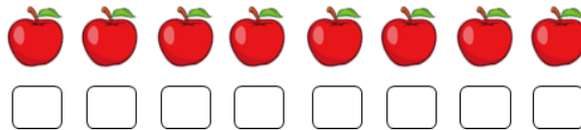
Part C: Challenging Questions (5 questions, 20 points each.)

16. Among the following numbers, what is the sum of the smallest even number and the largest odd number?



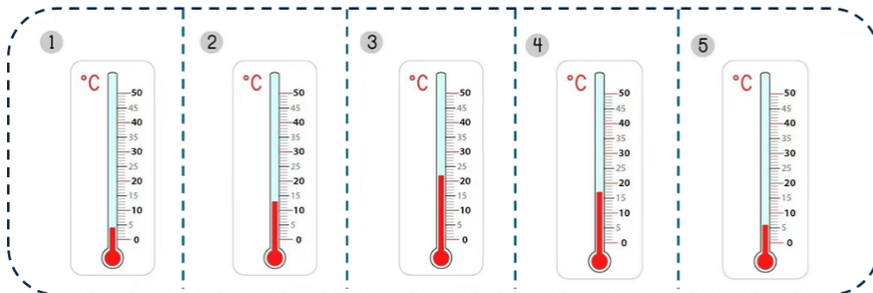
Answer : (      )

17. Mark the 6th apple from right to left with "✓".



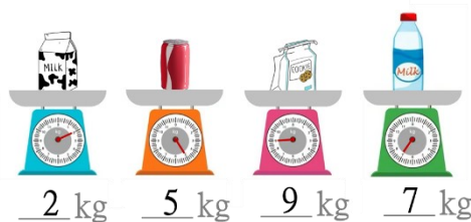
18. Which of the thermometers below shows the highest temperature?

Answer : (      )



19. How many kilograms is the heaviest object below?

Answer : (      )kg



20. Choose three numbers to form a correct subtraction equation.



Answer :  -  =

\* Marker Only \*

Part C	Score
20 points each	

-----  
 END OF PAPER  
 -----