

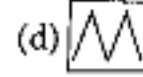
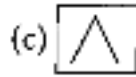
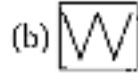
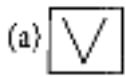
International Foundation Mathematics Olympiad (IFMO)

CLASS 1

WORKSHEET – 4

SECTION-A (Logical Reasoning)

1. Complete the Pattern.



2. If Rahul moves in front of Neha, what will be his position from the left?



Tanya



Neha



Raj



Rahul

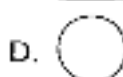
A. Second

B. Third

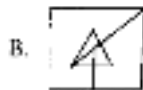
C. Fourth

D. First

3. Find the figure which is not hidden in the given figure.



4. Which of the following figures is hidden or embedded in the given figure?



5. There are 20 students in a class. Six of them are standing, and 10 of them are sitting in the class. Now find out the number of remaining students in the class.

- A. 16 B. 4 C. 6 D. 8

Directions : Observe the given figure carefully and answer the following questions.
Left (First)



6. Bird J is just left to _____ bird.

- A. N B. O C. M D. L

7. How many groups of 3-stars are there?



- A. 24 B. 3 C. 8 D. 10

8. Find the odd one out.

- A. Dress B. Bat C. Ball D. Wicket

9. Find the odd one out.

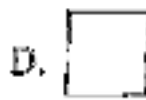
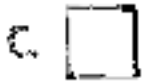
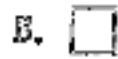
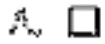


10. Find the missing number in the given number pattern.

80 , 70 , 55 , 45 , ?

- A. 25 B. 30 C. 20 D. 35

16. Which square is biggest?



17. Which tree is the tallest?



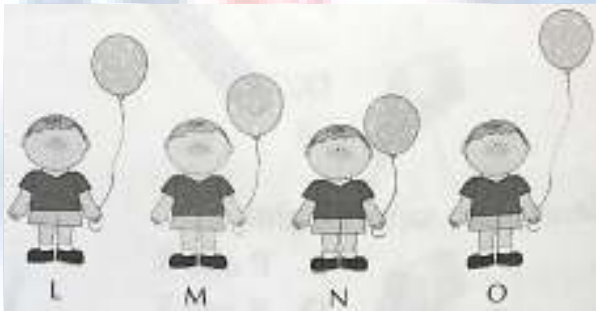
A. P

B. Q

C. R

D. S

18. Whose balloon has the shortest string?



A. L

B. M

C. N

D. O

19. Suppose the sun is just above your head. What time of the day is it?

A. Morning

B. Noon

C. Evening

D. Night

20. _____ come after July and before November.

A. January

B. December

C. June

D. September

ANSWER IFMO CLASS 1 – WORKSHEET – 4

1	B	2	A	3	B	4	D	5	B	6	C	7	C	8	A	9	C	10	B
11	B	12	B	13	A	14	A	15	A	16	D	17	D	18	C	19	B	20	B
21	B	22	D	23	C	24	B	25	C										

