PRACTICE SET 1

A Whole Content Based Test for Class 4th Reasoning Asiad

- Identify the one that does not belong to the group.
 (a) Water (b) Jelly (c) Coffee (d) Milk
- **2.** The given letters form a series. Select that letter from the given alternative which will continue the given series.

(a)

3. Find the letter which will end the first word and start the second word.

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(a) P	(b) Y	(c) B	(d) E

- **4.** Rover stands 6th from the left end in a queue of 15 persons at the bus stop. What will be his position from the right end in the queue?
 (a) 8th
 (b) 9th
 (c) 10th
 (d) 11th
- **5.** Mixi observed a pattern on a sheet of paper from which, pattern at the corner was missing. Find that missing pattern from the given alternatives.



6. What will be the order of the occurrence of the following days?

 Christmas Republic Day 		 Independence Day Gandhi Jayanti 		

- 7. Klien walks towards East and then towards South. After walking some distance, he turns towards West and then turns to his left. In which direction, is he walking now?
 (a) North (b) South (c) East (d) West
- **8.** The given figures in the first pair bear the certain relationship with each other, similarly in the second pair the figures must bear the same relationship. Find the missing figure in the second pair, so that they also follow the same relationship.





9. If in a certain code language, FORCE is coded as OFREC, then how will BLOCK be coded in the same language?

(a) LBOKC (b) ECROF (c) RFCEO (d) GPSDF

10. Count the number of lines in the figure given



11. Dany drew a pattern consisting of numbers following a certain rule and asked his friend to tell a number which will replace the question mark(?). The number will be



12. Which word can be formed by using the letters of the given word?



13. Select the figure from the given alternatives in which the question figure is hidden.



14. Find the mirror image of the given figure



15. How many meaningful words can be formed using first, third, fifth and eighth letters from the given sequence of letters?

	ACRXDVOEGLPM		
(a) 1	(b) 0	(c) 3	(d) 2

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