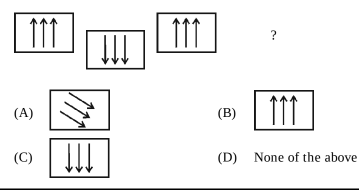


SAMPLE QUESTIONS MATHEMATICS

Q1. What will be the next option in the following?



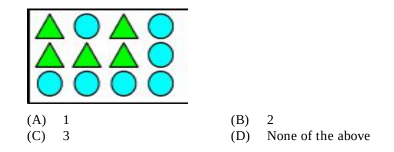
Q2. Find the value of P, Q and R.

38	47	94		
×9	-17	+29		
P42	<u>Q0</u>	R23		
		= 3 and R = 1 = 3 and R = 2	. ,	P = 4, Q = 3 and R = 1 None of the above

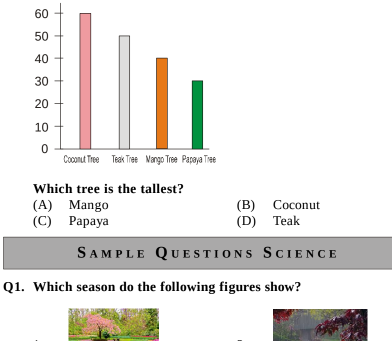
Q3. Add the following:

$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	
tens + ones	
(A) 39 tens and 1 ones(C) 37 tens and 1 ones	(B) 38 tens and 1 ones(D) None of the above
Diligent Publications	11

Q4. What is the difference between number of circles and triangles?



Q5. The following graph shows the height of different trees:





Diligent Publications

- (C) 1. Winter season, 2. Rainy season
- (D) None of the above

Q2. Which one of the following is a flesh eating animal?

-			M		
	Deer (A) (C)	Deer Cow	Goat		Lion Goat .ion
Q3.	Mate	ch the fo	llowing:		
	Colu	mn A		Column	n B
	1.	Et al and		A. Wate	er transport
	2.		X	B. Air t	ransport
	3.	Z	K	C. Road	d transport
	(A) (C)		-A, 3- B -B, 3- A		- B, 2-A, 3- C None of the above

Q4. Identify the festival the following figure shows?

(A) Religious festival	(B)	Family festival	
(C) National festival	(D)	None of the above	
Diligent Publications			1

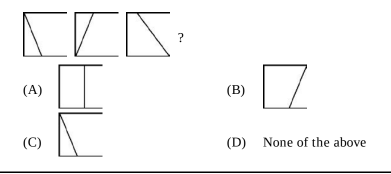
Q5. Look at the following table:

	Food Item	Eaten Cooked	Eaten Raw
1.	Radish	?	?
2.	Rice	?	?
3.	Cauliflower	?	?

- (A) Radish- eaten cooked, Rice- Eaten cooked, Cauliflower-eaten cooked
- (B) Radish- eaten raw, Rice- Eaten cooked, Cauliflower-eaten cooked
- (C) Radish- eaten raw, Rice- Eaten cooked, Cauliflower-eaten raw
- (D) None of the above

SAMPLE QUESTIONS MENTAL ABILITY

Q1. Which figure will replace the question mark?

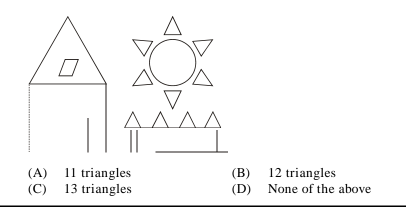


Q2. If A to Z is written as 1 to 26 then find the value of BCD?

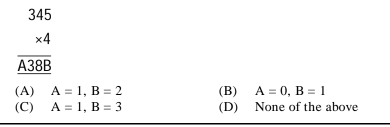
· · /	243 234	123 None of the above

Diligent Publications

Q3. Count the number of triangles in the following figure:



Q4. Find the value of A and B in the following:



Q5. Find the odd one out.



SAMPLE QUESTIONS ENGLISH

Q1. Match the following:

i.	A herd of	(A) Keys
ii.	A cup of	(B) Animals
iii.	A bundle of	(C) Milk
iv.	A bunch of	(D) Wood

Diligent Publications

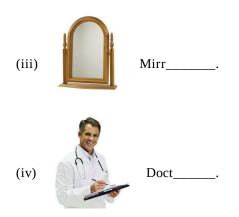
15

International Talent Hunt Examination (B) i-B, ii-A, iii- D, iv-C (A) i-B, ii-C, iii- D, iv-A (C) i-D, ii-C, iii-B, iv-A (D) None of the above Q2. Fill in the blanks with suitable word. The boys are_____(playing, carrying) (i) football. Rani is _____(drink, drinking) a glass (ii) of water. Tailors are _____(stitch, stitching) (iii) clothes. I-carrying, ii-drinking, iii- stitching (A) I-playing, ii-drink, iii- stitching (B) (C) I-playing, ii-drinking, iii- stitching None of the above (D) Q3. Use ER or OR to complete the following words: (i) Farm___

Teach

Diligent Publications

(ii)



- (A) i-Farmer, ii-Teacher, iii- Mirrer, iv-Doctor
- (B) i-Farmer, ii-Teacher, iii- Mirror, iv-Doctor
- (C) i-Farmor, ii-Teacher, iii- Mirror, iv-Docter
- (D) None of the above

Q4. Pick the words from column B to fill in the blanks in column A.

	Column A	Column B
(i)	I loveeat ice cream.	At
(ii)	You wake upsix o clock.	То
(iii)	Himalaya is a mountain chain.	Beautiful
(iv)	I have ahouse.	The

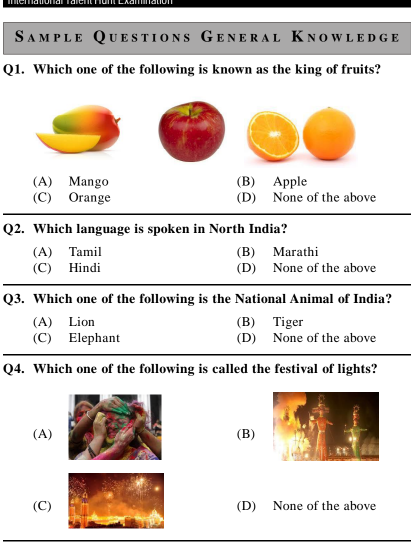
- (A) i-at, ii-to, iii- the, iv-beautiful
- (B) i-to, ii-at, iii- beautiful, iv-the
- (C) i-to, ii-at, iii- the, iv-beautiful
- (D) None of the above

Q5. Arrange the following words to make a meaningful sentence:

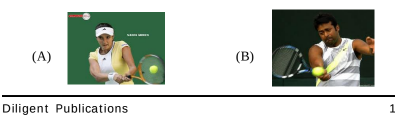
Went Market To Yesterday I

- (A) I went to market yesterday. (B) I to went market yesterday.
- (C) Yesterday I to went market. (D) None of the above

Diligent Publications



Q5. Identify the badminton player from the following:



18

Inte	International Talent Hunt Examination								
	(C)				(D)			
			Cla	ss 2 M	ath Answ	ers			
1.	Ans C	2.	Ans A	3.	Ans A	4.	Ans B	5.	Ans B
			Class	s 2 Sci	ence Ans	wers			
1.	Ans A	2.	Ans D	3.	Ans A	4.	Ans C	5.	Ans B
			Class 2 I	Menta	l Ability A	Answ	ers		
1.	Ans B	2.	Ans C	3	Ans A	4.	Ans B	5.	Ans B
	Class 2 English Answer								
1.	Ans A	2.	Ans C	3.	Ans B	4.	Ans C	5.	Ans A
	Class 2 General Knowledge Answer								
1.	Ans A	2.	Ans C	3.	Ans B	4.	Ans C	5.	Ans D