ICATS CONTESTS - POSITION HOLDERS / AWARD WINNERS

CONTEST NAME:	ICATS CREATIVE WRITING CONTE	ST 2024	
INSTITUTION CODE:	12118		
INSTITUTION NAME:	IQRA INTERNATIONAL SCHOOL A	ND COLLEGE	
ADDRESS:	IQRA INTERNATIONAL SCHOOL A	ND COLLEGE HOUSING S	CHEME,
CITY:	RAWALAKOT	PROVINCE / REGION:	AJK

POSITION: SCHOOL TOPPER

12118-C-6-707 HALIMA SADIA WASEEM AHMED 6 86.67% A- SCHOOL TOPPER	ROLL NO.	STUDENT NAME	FATHER NAME	CLASS	%AGE	GRADE	POSITION
	12118-C-6-707	HALIMA SADIA	WASEEM AHMED	6	86.67%	A-	SCHOOL TOPPER

TOTAL SCHOOL TOPPERS: 1

POSITION: EXCELLENT PERFORMER						
ROLL NO.	STUDENT NAME	FATHER NAME	CLASS	%AGE	GRADE	POSITION
12118-C-6-708	BILAL TANVEER	M. TANVEER KHAN	6	82.22%	B+	EXCELLENT PERFORMER
TOTAL EXCELLENT PERFORMERS: 1						

POSITION: SMASHER

					CRADE	DOCITION
ROLL NO.	STUDENT NAME	FATHER NAME	CLASS	%AGE	GRADE	POSITION
12118-C-1-698	ABDUL WAHID TARIQ	M. TARIQ	1	66.67%	C+	SMASHER
12118-C-4-700	HUSNAIN NASEEM	MUHAMMAD NASEEM	4	78.67%	В	SMASHER
12118-C-4-701	ANAYA FAYYAZ	MUHAMMAD FAYYAZ	4	78.67%	В	SMASHER
12118-C-4-702	FATIMA NAZARAT	MUHAMMAD NAZARAT	4	78.67%	В	SMASHER
12118-C-4-699	ABEEHA SAJJAD	SAJJAD AHMED	4	73.33%	B-	SMASHER
12118-C-4-703	HASHIR SAFEER	M. SAFEER KHAN	4	73.33%	B-	SMASHER
12118-C-4-704	RAIHA IMRAN	IMRAN ASHRAF	4	73.33%	B-	SMASHER
12118-C-5-705	TEHREEM FAYYAZ	FAYYAZ AZAD	5	77.78%	В	SMASHER
12118-C-5-706	ESHAL WAQAS	WAQAS SARWAR	5	77.78%	В	SMASHER
12118-C-6-709	HURAIN NOOR	M. JAVID KHAN	6	77.78%	В	SMASHER
12118-C-7-710	ZAINAB SHAFQAT	SHAFQAT MEHMOOD	7	77.78%	В	SMASHER
TOTAL SMASHERS: 1	1					

TOTAL POSITION HOLDERS: 13

ICATS CRITERIA:

- NATIONAL TOPPERS: First position within respective grade at National Level and minimum 95% marks obtained.

- PROVINCIAL / REGIONAL TOPPERS: First position within respective grade at Provincial / Regional Level and minimum 90% marks obtained.

- SCHOOL TOPPERS: First position within respective grade at Institution Level and minimum 85% marks obtained.

- EXCELLENT PERFORMERS: Minimum 80% marks obtained.

- SMASHERS: Minimum 50% marks obtained.