







WELCOME TO

READ FOUNDATION





✓ Keep me logged in

Forgot Password?





ز كوة وصدقات

یتیم بچوں کے لیے دینانہ بھولیں









Aijaz Aslam

ID: 11685









AMOUNT DUE

















My Donations



Orphan Sposorship

Rs: 60,000/-



Building Sponsorship

Rs: 60,000/-



School Enhancement

Rs: 60,000/-



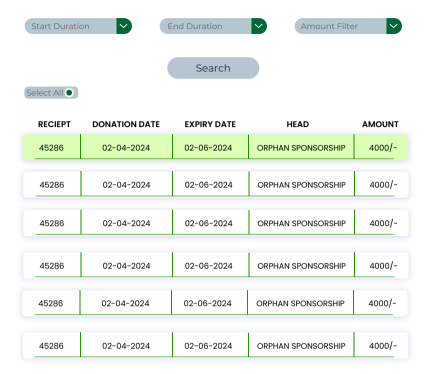








Orphan Sponsorship

































Orphan Sponsoship



Select All



Previously Sponsored Kids















Orphan Sponsoship











Annual Progress Report Session: 2022-23

2022READ33781 Read ID: Name: Yashfa Javed

Read Foundation School Bhimber (Girls) Institution:

Region: Bhimber

Nursery 09-Jun-2022 Class: Admission Date:



		Ratings scale				
Sr. #	Characteristics	Excellent	Very Good	Good	Fair	Poor
1.	Reading Skills		☑			
2.	Writing Skills			Ø		
3.	Listening Skills	Ø				
4.	Speaking Skills	✓				
5.	Class Work					
6.	Home Work		Ø			
7.	Co-Curricular Activities	Ø				
8.	Creativity	Ø				
9.	Self Confidence	Ø				
10.	Interaction with Peers	☑				
11.	Self Organization	Ø				
12.	Moral Values	☑				
13.	Sports		Ø			
14.	Health	Ø				
15.	Hygiene	Ø				

70 / 75 Total: Percentage: 95 %

Annual Result

Yes Marks Obtained: 185 Prep

Total Marks: 200 Promoted to Class:

Position in Class: Percentage: 92



Overall Performance:





Profile



















School Building





Azad Kashmir

Select All



















School Building

















Bandala School

District: Kotli

Azad Kashmir

Building Completion: 90%

Cement Work: 90%

Classes Work: 90%































Qurbani













Profile















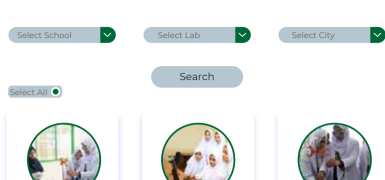








School Enhancement



Science Lab RFS Bara Kahu Azad Kashmir











Cal



School Enhancement

















Science Laboratory

District: Kotli

Azad Kashmir

Equipments: 29 Items

Material: 90%

Safety Equipments: 90%











My Profile





Aijaz Aslam

UPDATE









CONTACT US

















nge





DashBoard



My Projects



My Donations



My Reciepts



Change Password



Logout

