DELHI PUBLIC SCH

SECTOR -102A & 103, DWARKA EXPRESSWAY, G

UNDER THE AEGIS OF THE DPS SOCIETY

Eight Qualities Of A Good Student | DPS Gurgaon

Discover the essential traits that make students excel in academics and life.

Website: https://www.dpsgurgaon.in/blog/eight-qualities-of-a-good-student

Email us: iinfo@dpsgurgaon.in

WhatsApp: +91 81305 14455

Curiosity and Eagerness to Learn

Always Asking Questions

Good students seek deeper understanding by asking relevant questions.

Enjoy Learning

They find joy in discovering new ideas and knowledge.

Open-Minded

They embrace diverse perspectives and fresh concepts with interest.



Discipline and Time Management

Consistent Study Habit

Good students create and follow a fixed study routine.

Prioritise Tasks

They manage their time to focus on important activities first.



Active Participation and Engagement

Joining Discussions

A good student is active in class discussions and group activities.

Team Collaboration

They cooperate well with peers to learn and solve problems together.



Responsibility and Accountability

Completes Assignments

A good student hands in work promptly and accurately.

Owns Mistakes

They accept errors and learn from feedback to improve.



Respect and Courtesy



Polite Communication

Respectful in speech and attitude towards teachers and peers.



Values Diversity

They embrace classmates' different backgrounds with empathy.

Perseverance and Hard Work

Set Goals Good students set clear academic and personal targets. 3

Consistent Effort

They work steadily towards success despite challenges.

Never Give Up

Persistence is key to overcoming obstacles and growth.



Key Takeaways & Next Steps

1

Develop Curiosity

Keep asking questions to deepen understanding.

2

Practice Discipline

Create a study schedule and stick to it.

3

Show Respect

Be kind and courteous to everyone around you.

4

Stay Persistent

Work hard and never give up on your goals.

These qualities will lead to academic excellence and personal success.