

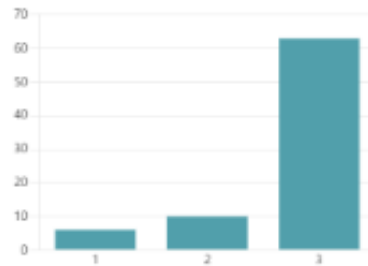
S4 parents Evening Reponses Thursday 11th January

3. How easy did you find the booking system in advance of this evening (1-struggled, 3- smooth)

[More Details](#)

[Insights](#)

2.72
Average Rating

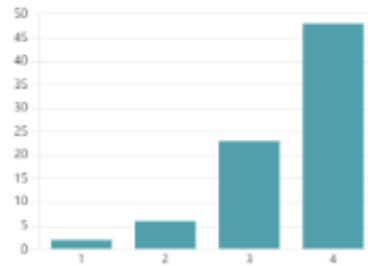


4. On the evening did you manage to connect to all of your child's teachers that you were booked in to see? (1- none, 2-a few, 3-most, 4- all)

[More Details](#)

[Insights](#)

3.48
Average Rating

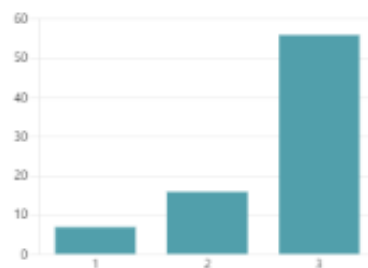


5. How did you find the user interface between you and the teachers? (1- struggled to see and hear teachers, 3- clear to see and hear teachers)

[More Details](#)

[Insights](#)

2.62
Average Rating



Summary of responses received

Positive Experiences:

1. Flexibility and convenience of online format, allowing parents to join from home.
2. Appreciation for the punctuality and time efficiency of online appointments.
3. Overall positive experiences with well-informed teachers and useful feedback.
4. Some parents find the online system efficient and prefer it over face-to-face meetings.

5. Extra minute in the meeting is appreciated by some parents.
6. Back-to-back appointments were seen as a positive aspect.
7. Some parents had successful and smooth experiences with all appointments.

Challenges and Frustrations:

1. Technical difficulties and connectivity issues for some, especially on Apple devices?
2. Insufficient time for discussions with certain teachers.
3. Concerns about the limitations of online communication.
4. Frustrations with missed appointments due to technical glitches.
5. Desire for face-to-face meetings from some parents
6. Concern about the joint booking system and potential for schedule changes by other parents.

In conclusion, many parents appreciate the convenience and efficiency of online parent-teacher meetings, however there were some technical issues and time constraints which remain common frustrations.

7. Would you continue to support this online parents evening format being the new normal over the years to come?

[More Details](#)

[Insights](#)

Yes	50
No	16
Maybe	11

