<https://h5p.org/node/100161>

Enter your "Students" response:

Students would be able to use Padlet, both at school and home (since they need internet for other courses). They do not need a lot of skills to add their thoughts, just click and type (example shown in class of course).

Enter your "Ease of Use" response

I think Padlet will be easy to use for the students. I think younger students will have used Jamboards, which are very similar.

Enter your "Cost" response

The cost is my time to create the Padlet. I can keep it simple, and overtime improve it (like taking a picture of a completed project and using it as the background for a future class). I did not have to pay to sign up.

Your Teaching and Pedagogical Considerations response:

The desired outcome is still the actual shop project. This tech will offer students a way to anonymously ask for clarification.  
This is a simple substitution: orally asking a question to a written question.

Your "Interaction" response:

Students will be able to see other questions (but not know who asked them). I turned on commenting, incase they have a question related to the original post. This allows for some student to student interaction. Mostly it will be student-to-teacher.

Your "Organisational Issues" response:

I do not have any organizational issues for this.

Your "Networking" response:

This doesn't support networking. I think that is okay for this application.

Your Security and Privacy response:

Students are able to post privately, no names shared.  
No concern over sensitive information, as none should be posted.