Privacy  
Create a (short) DPIA or Privacy Notice for their designs – If they don’t have a specific design they can create a document based on a dummy health app which promoted good sleep for teenagers. I have set out templates and examples below. If there any questions just let me know.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| DPIA | | | |  |
| Principle | What you do | Risk | Reduce Risk |  |
| Lawfulness |  |  |  | What is the basis on which you want to collect and use the data – Consent? |
| Fairness |  |  |  | Does a user know how and why their data will be used? |
| Transparency |  |  |  | Is there a notice that a user can easily read to understand? |
| Purpose Limitation |  |  |  | Is the data only used for the purpose for which it is collected – are there other considerations/ laws etc. |
| Accuracy |  |  |  | How do you know that the data is correct |
| Data Minimisation |  |  |  | Are you only using the minimum amount of data necessary |
| Storage Limitation |  |  |  | How long do we need to keep the data for? Why? |
| Integrity and Confidentiality |  |  |  | How do you keep it safe and secure? |
| Accountability | Have all necessary documents in place such as a DPIA | Won’t be able to show how we comply with data protection law | Created a DPIA to address risks and show how we considered each principle. | How do you show that you are complying with the rules – DPIA etc? |

Or

Design a privacy notice of it. Can be anyway you choose, once the reader can understand it – Words, Pictures, Gifs, Videos etc.

It should contain the following:

* Who you are
* What data you are collecting
* Why you are collecting it
* What you will do with it, will you share it with anyone
* What is the basis – if consent then how does a user withdraw their consent
* How long will you keep it for
* What you will do with when you are finished with it
* How does a person get in touch if they have questions
* Anything else you think will make it more relevant for teenagers

Have fun with it, be creative, and enjoy!