Section 1:

#1 (First paragraph) Strengths:

- Clear thesis statement introducing three main points
- Good attempt at establishing context about smartphone usage

Weaknesses: Underdeveloped opening \rightarrow Your opening lacks specific examples about how smartphones affect test standards. The connection between DOE statement and smartphones making people "dumber" needs more detail.

The National Department of Education (DOE) reports declining test scores correlating with increased smartphone usage among students. Research shows that excessive screen time impacts learning outcomes negatively.

#2 (Second paragraph) Strengths:

- Relevant example about missing test deadlines
- Clear topic sentence about attention span

Weaknesses: Limited evidence \rightarrow Your paragraph provides only one example about test deadlines. The connection between phone addiction and attention problems needs deeper discussion with real-life situations.

When students constantly check their phones during lessons, they miss key instructions and struggle to complete tasks properly. For instance, in group projects, smartphone distractions lead to poor teamwork and incomplete assignments.

#3 (Fourth paragraph) Strengths:

- Addresses modern concern about AI dependency
- Links smartphone use to critical thinking

Weaknesses: Unclear reasoning → Your argument about AI making adults "dumber" needs better support. The connection between smartphone AI tools and declining thinking skills isn't fully explained.

While AI tools can be helpful, overreliance on them weakens our problem-solving abilities. When faced with challenges at work or school, we need to develop our own solutions rather than immediately turning to AI for answers.

■ Your piece makes good points about smartphone impacts, but needs stronger examples throughout. Try adding more real-life situations showing how phones affect learning and thinking. Focus on explaining how exactly smartphones lead to shorter attention spans - what happens in class when students are distracted? You can improve your argument about face-to-face communication by giving examples of misunderstandings in online chats versus in-person talks. Also, when discussing critical thinking, show specific ways people depend too much on phones for basic tasks. Your conclusion could be stronger by suggesting some balanced ways to use phones wisely. Add transition words like 'furthermore' and 'moreover' to connect your ideas better. Try making each paragraph longer with more details supporting your main points.

Score: 39/50

Section 2:

Are smartphones the next generation of our future? The debate of whether smartphones are making people dumber has arisen in the society [arisen in society]. The National Department of Education (DOE) states that there have been more smartphones than the average number of Test standards. Smartphones are making us dumber because of shorter attention span, decline in face to face and reduced critical thinking memory. [Smartphones are making us dumber due to shorter attention spans, declining face-to-face interaction and reduced critical thinking abilities.] #1

The first reason is that [Firstly,] smartphones create a shorter attention span. When teenagers get addicted to smartphones, they pay less attention to classes, and this results in missing important information. For example, when teachers announce test deadlines, and you miss the information, you might not pass your tests! Shorter Attention Span [A shorter attention span] also means that when others are talking, your mind is still on your phone context. Therefore, smartphones are making us dumber because of shorter attention span. #2

Additionally, smartphones decline social activity. Now, phones are equipped with integrated features like Twitter, Yahoo and X. These apps can efficiently send messages in seconds. Emojis contain anime emotions that you can post to show your emotion, but you can't meet face to face! Emojis and Online platforms [Emojis and online platforms] are making teens dumber, as they are not talking face to face with others. As you can see, it is certainly pivotal that smartphones are making us dumber.

Finally, smartphones decline critical thinking. Chat GPT, Deep-seek, can effortlessly compose answers without you thinking! In the workforce, you'll have to rely on AI on the time without thinking. [In the workforce, you'll constantly rely on AI without thinking.] Smartphones are

making Adults dumber, as they will have an AI mind, not their own mind. This is highly detrimental as adults won't rely on their own thinking. To sum up, it is pivotal to understand that smartphones are making us dumber. #3

In conclusion, smartphones are making us dumber because of declining attention span, non-socializing habits and trimming critical thinking. Put down your smartphones and socialize [socialise] with your friends!