

الكويز: كويزات المحاضرة السابعة // لمقرر اللغويات التطبيقية  
تم إنشاؤه بواسطة: fahad almutairi

1) That hypothesis states that "comprehensible input may not be utilized by second language learners/acquirers if there is a "mental block" that prevents them from fully profiting from it"

- The Input Hypothesis
- **The Affective Filter Hypothesis**
- The Natural Order Hypothesis

2) The part of the internal processing system that subconsciously screens incoming language is;

- Output
- Input
- **Filter**

3) According to the Affective Filter hypothesis, Children learners less inhibited, and are likely to have ?

- **Low Affective - Filter**
- High Affective- Filter
- Extremely high Affective- Filter

4) Adult learners are likely to have ..... because of the events that occur in Adolescence ?

- No Affective- Filter
- **Higher Affective- Filter**
- Lower Affective - Filter

5) ? The main principles of Krashen's "Monitor Model" can be

- The goal is communicative skills , Comprehension precedes production and Production emerges when the learner is ready
- Acquisition activities are central and The Affective Filter needs to be kept low
- **A and B**
- all false

6) The ..... is undoubtedly the best known theory of L2 acquisition ?

- Input Hypothesis
- Affective Filter
- **Monitor Model**

7) ? In Krashen's Monitor Model, the main goal is to

- Supply comprehensible input in order to facilitate "acquisition"
- Teach Reading and speaking first
- Teach Vocabulary before grammar

8) ? In Krashen's Monitor Model, Teaching should be seen as a preparation for..... in the wider world

- Learning
- acquisition
- Language transfer

9) In Krashen's Monitor Model, Grammar teaching should be restricted to simple forms and its goal is

- to enable the learner to monitor
- Teach Reading and speaking first
- Teach Vocabulary before grammar

10) In Krashen Monitor Model, Errors should not be corrected when the goal is..... but should be corrected when the goal is..... ?

- acquisition / Learning
- Learning / acquisition
- acquisition / Filter