## بسم المله الرحمن الرحيم كويز مادة (الصوتيات والنظام الصوتي) المحاضرة الرابعة [أسئلة مراجعة مجهود شخصي - الصوتيات والنظام الصوتي - د.محمود السلمان]

- 1) the least radical degree of constriction occurs when the articulators come fairly close together, but not sufficiently close together to create friction. This kind of stricture is called:
- labio-velar approximant
- alveolar approximant
- Close approximation
- open approximation
- 2) We have four approximants: the first sound in:
- yes. It is written in the IPA system as /j/Palatal
- lift. /l/ is alveolar lateral approximant
- wet. /w/ labio-velar approximant
- in rip. The r is alveolar approximantVelar
- 3) We have four approximants: The second approximant is the first sound in:
- yes. It is written in the IPA system as /j/Palatal
- wet. /w/ labio-velar approximant
- in rip. The r is alveolar approximantVelar
- lift. /l/ is alveolar lateral approximant
- 4) We have four approximants: The third sound is the first sound in:
- in rip. The r is alveolar approximantVelar
- wet. /w/ labio-velar approximant
- lift. /l/ is alveolar lateral approximant
- yes. It is written in the IPA system as /j/Palatal
- 5) We have four approximants: The forth approximant is the first sound in:
- wet. /w/ labio-velar approximant
- yes. It is written in the IPA system as /j/Palatal
- in rip. The r is alveolar approximantVelar
- lift. /l/ is alveolar lateral approximant
- 6) All approximants are voiced sounds:
- True

- False
7) The /w/ and /j/ are also called : - glides - liquids
8) The r and the /l/ are also called : - liquids - glides
9) Affricates: We have distinguished three classes of consonant according to degree of Constriction: - stops - fricatives - approximants - all above
10) the first sound in chip: it is like a stop in that there is complete closure between the blade of the and the palate-alveolar region. However, it is like a fricative in that it clearly involves friction:  - tongue  - nose
11) Sounds produced with a constriction of complete closure followed by a release phase in which friction occurs are calledThese are: / dʒ/ /tʃ/:  - Assimilation - Aspiration - Affricates
12) The affricate in chip, transcribed as /tʃ/ is: - a voiceless palate-alveolar affricate - voiced palate-alveolar affricate
13) The first sound in joy, transcribed as / dʒ/ is:  - voiced palate-alveolar affricate  - a voiceless palate-alveolar affricate