

S2 EXAM IN LINGUISTICS AND PHONETICS

Exercise 1: State if the following statements are TRUE or false. Correct the FALSE ones.

<i>Backformation is a morphological process that creates a new word by removing a real or supposed affix from another word in the language 1.5 pt</i>	FALSE
0.5 pt	TRUE
<i>The addition of inflectional affixes to words leads to a change in form 1 pt</i>	FALSE
0.5 pt	TRUE
0.5 pt	TRUE

Exercise 2: The following sentences contain examples of reduplication, cliticization, and initialism.

Underline the reduplicated forms and *circle* the clitics. *Put a cross (X)* under the initialism(s).

1. I'm leaving now 1 pt
2. "I hate affected, niminy-piminy chits" 1 pt
3. He can't move to the other side of the river. 1 pt
4. He said that he won't be the next to ambassador of the UK X 1 pt

Exercise 3. Write the consonant that corresponds to the initial sound of each of words below, and then write its force and manner of articulation.

lie: /l/ force of articulation:lenis..... Manner of articulation:approximant..... 1 pt

child: /tʃ/ force of articulation:fortis..... Manner of articulation: ...affricate 1 pt

high: /h/ force of articulation: ...lenis..... Manner of articulation: ...fricative..... 1 pt

Judge: /dʒ/ force of articulation: ...lensi..... Manner of articulation:affricate..... 1 pt

Exercise 4: select the correct answer. (4 pts.)

1.	
a. place of articulation	b. manner of articulation 1 pt
c. force of articulation	a. none of the above
2.	
a. They must have different number of sounds. 1 pt	b. They must be identical in every sound except for one
c. The sound that is different must be in the same position in each word	d. The words must have different meanings.
3.	
a. offensive ~ aggressive 1 pt	b. bat ~ cat
c. mad ~ made	d. ride ~ road
4.	
a. are in contrastive distribution	b. are in complementary distribution 1 pt
c. a & b	d. none of the above

Exercise 5: transcribe each of the following words (Narrow transcription).

light: [.....**1 pt**....]

tough: [...**1 pt**]

tick: [.....**1 pt**]

run: [.....**1 pt**]

GOOD LUCK