- 1. Plosive consonants взрывные согласные.
- 2. The same place of articulation такое же место артикуляции.
- 3. To be in contact within a word взаимодействуют в слове.
- 4. At a word junction на стыке слов.
- 5. A complete loss of plosion полная потеря взрыва.

- 6. The obstruction преграда.
- 7. Different places of articulation отличительные по месту артикуляции.
- 8. Any cluster любое сочетание.

* [dd / dt],[gg / gk],[pp / pb],[kk / kg], [bb / bp], [tt / td] - plosive consonants of the same place of articulation.

Mi<u>dd</u>ay – when two plosive consonants [dd] are in contact within a word, there is a complete loss of plosion of the 1-st consonant [d], the obstruction is removed and the plosion is heard only after the 2-nd consonant [d]. The sound phenomenon <u>loss of plosion</u> takes place.

bookcase, cupboard.

2. big girl - when two plosive consonants [gg] are in contact at a word junction, there is a complete loss of plosion of the 1-st consonant [g], the obstruction is removed and the plosion is heard only after the 2-nd consonant [g].

Deep purple, back gate, what time, what day.

[pt], [tk], [db], [tb], [gd] - plosive consonants of different places of articulation.

attempt - when two plosive consonants of different places of articulation [pt] are in contact within a word, the obstruction of the 1-st consonant [p] is not removed until the articulation of the 2-nd consonant [t] has started: the release of the 1-st consonant [p] is weak and the plosion is heard only after the 2-nd consonant [t].

Begged, architect, football.

Nasal plosion

- 1. At the junction на стыке
- 2. Nasal sonorants носовые сонанты
- 3. The mouth cavity ротовая полость
- 4. The air stream струя воздуха
- 5. The nasal cavity носовая полость

Nasal plosion

- 1. [t/d/p/b/k/g] plosive consonants.
- 2. [m/n] nasal sonorants.

Shoul<u>dn</u>'t – at the junction of the plosive consonant [d] with the nasal sonorant [n] the articulation of the sonorant [n] starts when the articulation of the plosive consonant [d] is not yet finished: the air stream passes through the nasal cavity producing the effect of the nasal plosion.

Wouldn't, meet my aunt.

Lateral plosion

- 1. [l] lateral sonorant боковой сонант.
- 2. Along the sides of the tongue вдоль краев языка.
- Place at the junction of a plosive cosonant [p] with the lateral sonorant [l] the plosion is heard during the pronunciation of the sonorant [l]: the air stream passes along the sides of the tongue. The phenomenon is known as lateral plosion.

Blow, glance, kettle.