**In Class Activity 03**

Look at the following sounds and

1. Name the articulators you use to produce that sound
2. Explain what the articulators do in order to produce that sound

**p** as the first sound in *pit*

lips

oral cavity

soft palette

soft palette blocks the nasal cavity, lips seal the oral cavity while pressure builds, the release makes the sound p

**d** as the first sound in *doll*

alveolar ridge

tongue

vocal folds

soft palette

tongue seals against the alveolar ridge to build pressure and the release with vocal folds makes the d sound soft palette seals nasal cavity

**l** as the first sound in *left*

tongue

alveolar ridge

vocal folds

tongue presses against alveolar ridge while vocal folds release air to make the s sound

**th** as the first sound *thunder*

teeth

tongue

tongue presses against teeth making partial seal, the escaping air makes the th sound

**g** as the first sound in *goat*

tongue

vocal folds

palette

tongue seals air in the middle of the mouth against palette, when releases, vocal folds make sound and g sound is made

**n** as the first sound in *nose*

alveolar ridge

tongue

vocal folds

nasal cavity

tongue

tongue presses against alveolar ridge re-routes air through the nasal cavity while the vocal folds make sound

**s** as the first sound in *sea*

tongue

palette

tongue makes a tube shape with the palette and the air rushing through makes the s sound