Question # 7 of 10 ( Start same 87:58 08 PM, 87 January 2028 )

#### Which of the following is the correct symbol for voiced bilabial fricative?

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 $\begin{array}{c|c} \mathbf{F}_{\mathbf{a}} \\ \mathbf{e} \\ \begin{bmatrix} \mathbf{b} \\ \mathbf{c} \\ \mathbf{c} \\ \mathbf{b} \\ \mathbf{c} \\ \mathbf{c} \\ \begin{bmatrix} \mathbf{b} + 1 \\ \mathbf{c} \\ \mathbf{c} \\ \begin{bmatrix} \mathbf{b} + 1 \\ \mathbf{c} \\ \mathbf{c} \\ \end{bmatrix} \end{array} } \\ \begin{array}{c} \mathbf{c} \\ \mathbf{c} \\$ 

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Total Marks: 1

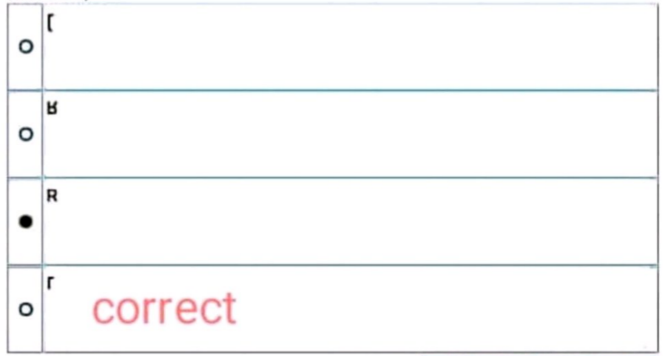
Question # 10 of 18 | Start time: 88 89 33 PM, 07 January 2029 }

#### Which of the following symbols presents voiced alveolar trill?

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Select the correct option



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Total Marks: 1

Question # # sf 10 ( Start time: 88 03.21 PM, 07 January 2028 )

Tatal Marks: 1

#### Which of the following sounds shows comparatively low second and third formants?

select the correct uption

0	Stop		
0	Bilabial	correct	
•	Velar		
0	Fricative		
			Click be base driver it block is Bard Develop

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Question # 7 of 10 ( Start mean 58 08 32 PM, 07 January 2020 )

In phonetics and phonology, speech sounds (segments) using basic units of contrast are defined as \_\_\_\_\_.

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Select:	the t	meet	eșten
---------	-------	------	-------

•	gestures
0	contrasts
0	transcriptions
0	descriptions

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Tetal Marts: 1

Question A 8 of 10 ( Start time: 08 58 09 PM, 07 January 2028 )

Tutal Maria: 1

Every time the vocal folds open and close, there is a pulse of \_\_\_\_\_ energy.

Select the correct option

<ul> <li>auditory</li> <li>articulatory</li> <li>muscle</li> </ul>	•	acoustic
o muscle	0	auditory
	0	articulatory
	0	muscle

Question # 3 of 10 ( Etart time: 88 07:49 PM, 07 January 2028 )

Total Marks: 1

Which of the following is wholly dependent on the use of instrumental (lab based) techniques of investigation?

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Select the correct uption

0	Auditory phonetics
0	Articulatory phonetics
•	Acoustic phonetics COrrect
0	All of the given options
	Click to Savet Assaver & Mone to Read Question

Question # 4 of 10 ( Start some 58 07.25 PM, 07 January 2028 )

Total Marks: 1

#### One should watch for a burst and aspiration in \_\_\_\_ sounds.

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Select the correct option

•	stop
0	bilabial
0	velar
0	fricative
	Chief in Same In March March Combins

Question # 3 of 10 ( Start since: 88 07:05 PM, 87 January 2028 )

Total Marks: 1

## Which of the following symbols present retroflex sounds?

#### Select the conect uption

0	[φ, β]
0	[f, v]
0	[θ, ð]
•	tt d correct

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Click to Savet Assesser & Marver to Rest Ques

Question # 1 of 10 ( Start time: 88 00:30 PM, 07 January 2028 )

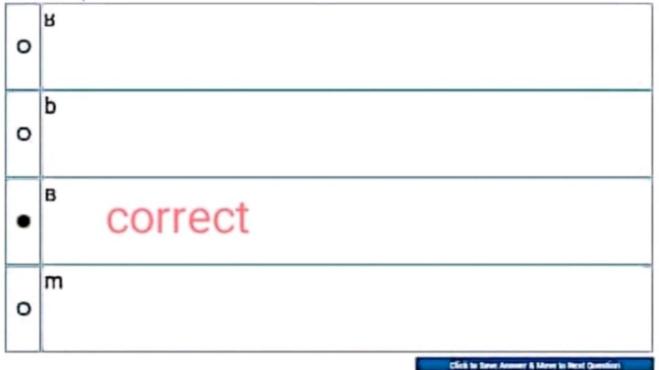
Total Marks: 1

### Which of the following symbols presents voiced bilabial trill?

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Select the correct uption



Question # 10 of 10 ( Start Inne: 58 64 33 FM, 27 January 2020 )

Total Marks: 1

#### Phoneticians are particularly interested in analyzing \_ acoustically.

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telest the surrest aptum

•	vowels
0	syllables
0	consonants
0	segments

Question 8 8 of 10 ( Start time: 88 02 45 PM, 07 January 2028 )

The air in the vocal tract is set in vibration by the action of the \_\_\_\_\_.

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Select the correct option

0	Mps
0	pharynx
•	vocal folds COrrect
0	tongue

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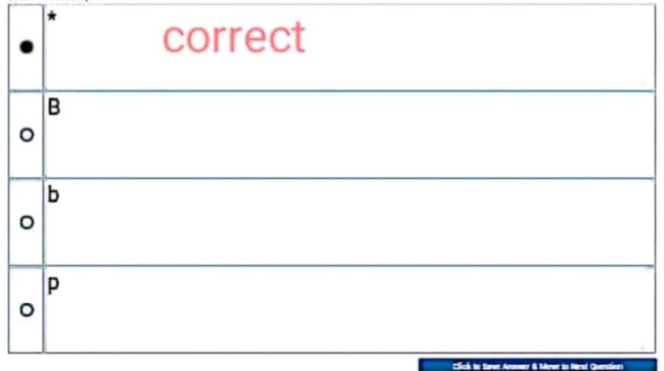
Total Marks: 1

Question # 1 of 10 ( Start time: 88 01:88 PM, 07 January 2028 )

Total Marks: 1

Which of the following symbols presents voiced labiodental flap?

#### Beleat the connect option



Question # 4 of 10 ( Start sour 87:53:54 PM, 07 January 2020 )

Total Marks: 1

# Which of the following sound is presented by the symbol [t]?

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Select the surrest option

•	Dental stop COTTECT
0	Bilabial stop
0	Dental fricative
0	Fricative

Question # 6 of 10 ( Start same 87:58:21 PM, 07 January 2028 )

Total Marks: 1 In tube models theory, vocal tract is taken as a \_\_\_\_\_. **Download More Quizzes Files From** VUAnswer.com

Select the surrent of

0	bucket			
•	tube CO	rrect		
0	drum			
0	flute			
	_h		City Instanting I that	

Question # 10 of 10 | Start time: 07.51.53 PM, 07 January 2020 |

Total Marks: 1

Keeping in mind the idea of perturbation theory, we can derive that the resonance frequencies will \_\_\_\_\_.

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Lefect the somest spison

•	change COTTECT
0	stay constant
0	improve
0	extinct
	Click in Store Advanced & Manuel IN Month Party and

Total Marks: 1

## Which of the following sounds shows high locus of the second formant?

lelect th	e comect uplion
0	Stop
0	Bilabial
•	Velar Correct
0	Fricative
	All & bit Start & Lines & Division of Charles and Char

Question # 7 al 10 ( Start time: SE 02 20 PM, 07 January 2028 )

Total Marks: 1

## The symbol / 0/ represents which of the following sound?

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Select the comect option

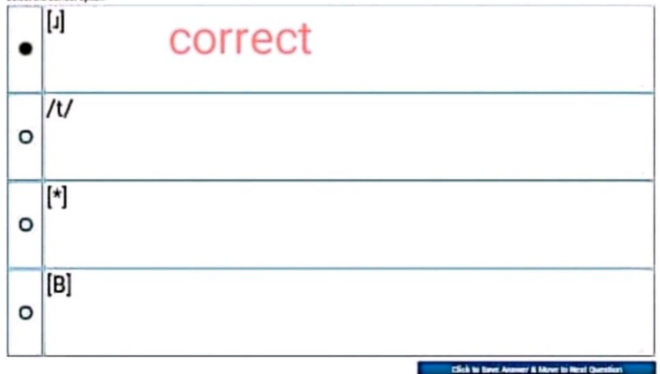
0	Labiodental
•	Dental fricative CORRECT
0	Labiodental nasal
0	Nasal fricative

#### Question # 9 of 10 ( Start time: 88 G4:01 PM, 07 January 2028 )

Tatal Marks: 1

#### Which of the following symbols presents rhotic approximant?

#### Select the correct uption



Question # 2 of 10 ( Start time: 88 00:48 PSI, 07 January 2028 )

As an important part of phonetics, acoustics is the study of the physics of the \_\_\_\_\_.

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0	articulatory mechanism
•	speech signals CORRECT
0	auditory mechanism
0	speech quality
	Click to Sever Assesser & Mener to Nexel Constitution

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Total Marks: 1

Question # 9 sl 10 ( Start time: 88 01 20 PM, 07 January 2028 )

Total Marks: 1

# In most voiced sounds, \_\_\_\_\_ formant(s) is/are produced every time the vocal folds (source) vibrate.

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Select the correct uption

0	one
0	two
•	three
0	four
	Click to lave Assert & More to Real Constian

ENG507:Quiz No. 3

Quiz Start Time: 10:01 AM, 08 January 2020

Question # 6 of 10 ( Start time: 10:02:40 AM, 08 January 2020 )

Total Marks: 1

The formants that characterize different vowels are the result of the different shapes of the \_\_\_\_\_.

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Select the correct option

0	soft palate
0	tongue
0	tooth ridge
0	vocal tract CORRECT

Glights Seen / never & Mare to Plast Guestian

Duration # 5 of 10 ( Start time 03 12 18 PM, 08 January 2020 )	Total Marke
While interpreting vowels, first carefully seen.	_formant(s) should be
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0	one
0	two correct
0	three
0	four
	the second se

Scanned by CamScanner Question # 2 of 10 ( Start time: 03:54:41 PM, 08 January 2020 )

Total Marks: 1

# Which of the following is NOT a labiodental sound?

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Select the correct option

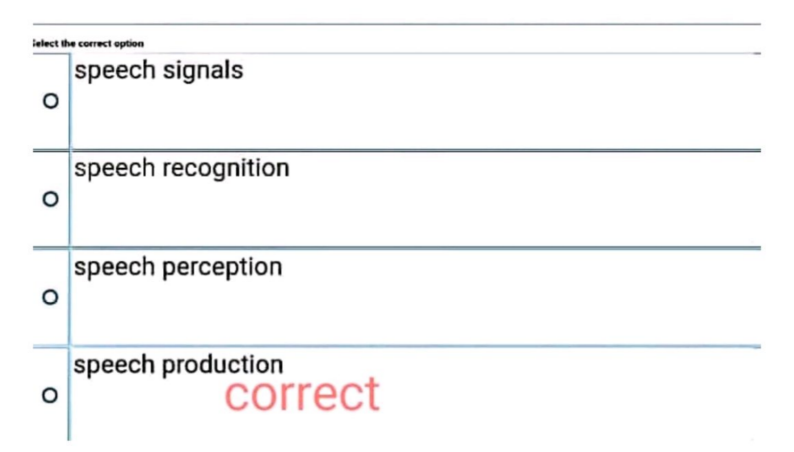
0	/f/	
0	/v/	
0	[m]	
0	/m/	correct

Charte Som Known F. How to First Grantien

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Total Marks:

# Source-filter theory is a model of \_\_\_\_\_



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Total Marka: 1

# In source-filter theory, source represents \_\_\_\_\_. Download More Quizzes Files From VUAnswer.com

Delet 1 0	ie constit optios
0	soft palate
•	larynx COrrect
0	tongue tip
0	tongue

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# Which of the following sounds would show gap in spectrographic pattern?

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Select the correct option

•	Fricative
0	Velar
0	Bilabial
0	Stop Correct

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Click to Save Answer & Move to Next Q





Vowels can easily be analyzed by taking the frequencies of the \_\_\_\_\_.

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#### Select the correct option

Select un	correct option
	formants CORRECT
0	intensities
0	contours
0	pitch

Click to Save Answer & Move to Next Question