

Cellular Telephones

Please choose the most appropriate answer for each sentence.

Q1 All the world, cellular telephones are being used more and more.			
A about	B around	C in	D past
Q2 Cell phones are hand devices; they are also called wireless or mobile phones.			
A carried	B crafted	C held	D made
Q3 Cell phones are wit	h users because they are small,	light and easily transported.	
A common	B famous	C popular	D well-liked
Q4 Cellular telephones are actually little different than two radios.			
A channel	B party	C path	D way
Q5 A caller speaks into a cell phone, and it picks his or her voice, transforming the sound into radio waves.			
A at	B out	C over	D up
Q6 Then these radio waves are transmitted through the atmosphere until they meet a base station.			
A near	B nearby	C nearly	D neighborhood
The station sends your phone call the standard telephone network, where it eventually reaches the receiver.			
A among	B around	C at	D through
Q8 Cell phones provide a vast array of these days, and new ones are being added all the time.			
A buttons	B customers	C duties	D functions
When someone calls you, your cell phone receiver radio waves sent out by the base station.			
A collects	B detects	C elects	D selects
Q10 Inside your cell phone, these waves are converted into the sound of the caller's voice.			
A back	B backward	C forth	D forward

www.english.best 1/2



ANSWERS: Cellular Telephones

All the world, cellular telephones are being used more and more. B around
C held
Cell phones are with users because they are small, light and easily transported. C popular
C popular Cellular telephones are actually little different than two radios. D way
Q5 A caller speaks into a cell phone, and it picks his or her voice, transforming the sound into radio waves. D up
Then these radio waves are transmitted through the atmosphere until they meet a base station. B nearby
The station sends your phone call the standard telephone network, where it eventually reaches the receiver.D through
Cell phones provide a vast array of these days, and new ones are being added all the time. D functions
When someone calls you, your cell phone receiver radio waves sent out by the base station. B detects
Q10 Inside your cell phone, these waves are converted into the sound of the caller's voice.

www.english.best 2/2