## Section 4

Today, (1)
by focusing on what is called episodic memory and what can happen if this is not
working properly. (2)
Episodic memories allow us to mentally travel back in time to an event from the
past. Episodic memories include various details about these events. for example,
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To help understand this concept, try to remember the last time you ate dinner at a
restaurant. The ability to remember where you ate,
)
Episodic memory is
(3)
This is the type of (4)
everyone else-that is your general knowledge of the world. To build upon a
previous example, remembering where you parked your car is an example of
episodic memory,
)
Unlike episodic memory, semantic memory isn't dependent on recalling personal
experiences. Episodic memory can be thought of as (5)



encoding, consolidation and retrieval. The initial step is called encoding. This			
involves the process of receiving and registering information, which is necessary			
for creating memories of information or events that you experience. The degree to			
which you can			
(6)			
you give to an event while it's actually happening. Being distracted can make			
effective encoding very difficult. Encoding of episodic memories is also influenced			
by how you process the event. For example,			
)			
Future recollection of Charlie's name is much easier if you have a strategy to help			
you encode it. (7)			
an episodic memory, is the process by which memories of encoded information are			
(8)			
Consolidation is most effective when the information being stored can be linked to			
an existing network of information.			
)			
Forming strong memories depends on the frequency with which you try to retrieve			
them.			
(9)			
if they aren't used very often. The last step in forming episodic memories is called			



retrieval, which is the conscious recollection of encoded information. Retrieving
information from episodic memory depends upon semantic, olfactory, auditory and
visual factors. (10)
For example, when recalling where you parked your car you may use the colour of
a sign close to where you parked, You actually have to mentally travel back to the
moment you parked. There are
(11)
. that can affect episodic memory. These range from ${\bf Alzheimer's}$ to schizophrenia
to autism.
)
For example, the symptoms of schizophrenia can be reasonably well controlled by
medication; however, patients' episodic memory may still be impaired and so they
are often unable to return to university or work. Recent studies have shown that
(12)
. can help improve their episodic memory. Episodic memories can help people
connect with others,
This may be caused by an absence of a sense of self. This is essential for the
storage of episodic memory, and has been
(13)



Research has shown that treatments that improve memory may also	
14)	
. One study looked at a	

