For questions 1-8, read the text below and decide which answer (A, B, C or D) best fits each gap. There is an example at the beginning (0).

The Gesture Interface

At the (0) (A m	oment B preser	nt C current D m	inute), if we want mobile (1) to the Web, we have
to travel around with things like tablets and smartphones in our bags or pockets. But the inventor of			
something calle	ed the Gesture	Interface has (2)	up with a way of doing this using only something
we've (3)	around with us	for millions of ye	ears - our hands.
The idea is (4)	on simpl	e technology tha	it is already in existence. (5) comying around the
usual hardware	, you have a sr	nall wearable de	vice on your hands. This contains a projector, a camera
and wireless te	chnology to (6)	you to the \	Neb. It also has sensors which read and interpret simple
hand gestures.	For example,	when you want t	o (7) a photograph, simply make a frame around
the image with	your hand and	click your fingers	s. The device (8) out what you want and operates
the camera.			
1 A line	B entry	C access	D link
2 A come	B thought	C found	D done
3 A delivered	B fetched	C brought	D carried
4 A based	B started	C founded	D begun
5 A Along with	B Instead of	C Except for	D Apart from
6 A sign	B download	C log	D connect
7 A make	B take	C do	D get
8 A works	R reckons	C meets	D knows

