Read the text about one way of revolutionizing teaching and learning. Some parts are missing. Choose the correct part (A-J) for each gap (1-7). There are two extra parts that you should not use. Write your answers in the boxes provided on the answer sheet. The first one (0) has been done for you.



## Tutoring with YouTube

In 2006, Salman Khan worked as an analyst at Wohl Capital. Today, he is (0) \_\_\_ through his website, KhanAcademy.org.

Khan Academy is an online teaching system whose goal is to reshape and improve education by (1) \_\_\_ to anyone. The tool was born with simplicity as its focus, and this has fueled its broad appeal.

Five years ago, Salman Khan's young cousin, Nadia requested that he tutor her in math. Khan, being the amiable and supportive type, cheerfully obliged. He began (2) \_\_\_\_ via the internet using Yahoo Messenger and Microsoft Paint. This was going extremely well, until one day Khan recorded a few lessons by himself and posted them to YouTube for Nadia (3) \_\_\_. The next day, Nadia called up her big cousin and said that she didn't want him (4) \_\_\_ anymore. Instead, she requested that he continue to post videos.

Khan was somewhat taken aback. "[She] told me she preferred me on YouTube rather than in person," he joked. But it made perfect sense! Nadia was granted (5) \_\_\_\_. If she missed something, she could pause and rewind. There was no pressure. She could learn at her own pace.

This became the basic and brilliant premise behind Khan Academy: (6) \_\_\_\_. As of this week, there are now over 2,700 instructional videos on Khan Academy on a host of different topics ranging from simple algebra, to biology and chemistry, to American civics and history, to finance and the Paulson Bailout. Khan narrates all of the videos himself, utilizing only pictures and a computerized pen on a black background to elucidate the topics. His videos are brief and his teaching style is quirky, easygoing, and above all, comprehensible. It is as if you are being tutored by your best friend.

The design of Khan Academy makes it (7) \_\_\_\_, but what is really drawing students is the game-like spin it is putting on education. Khan pupils can gain energy points for watching videos and completing lessons. They can also earn badges by completing difficult challenges. For example, one can garner a "Double Power Hour" Earth Badge by correctly solving 180 questions and watching thirty minutes of video in two hours.

А	teaching how to use YouTube				
B	changing the rules of education				
С	tutoring Nadia remotely				
D	providing free, world-class instruction				
Е	uniquely accessible to millions of people				
F	direct control over the lesson				
G	put the learner in complete control				
Н	to tutor her in person				
I	to publish math videos				
J	to view on her own time				

## Tutoring with YouTube

0 1 B 5

2

7

Von der Lehrperson auszufüllen

richtig fal	sch	richtig	falsch	richtig	falsch	richtig	falsch
		1		2		3	
4		5		6		7	

\_\_\_\_ P.