AB1	Final Exam	
A. Reading		/ 25
the first 3D technology was invented at the end of the 19th century. Since then, it has continued to develop to the popular form of entertainment we know oday. Let's look back at some key moments in its listory.  The first machine able to take 3D photos was built in 1844 by David Brewster. It was called the Stereoscope. Towever, it wasn't until the late 1890s that English Immaker and inventor William Friese-Greene eveloped a 3D film process that created a moving D picture. A machine called the Kinematoscope had een invented in 1861, but it wasn't until 1915 that he first 3D film was made using it.	In the 1950s, 3D filmmaking really took off and many 3D films were made. In the 1960s, 3D technology known as Space-Vision 3D was created. The first film that was produced using this technology was The Bubble, and thousands of people went to the cinema to enjoy the 3D experience.  In 1970, Stereovision was created. The first film made using this machine only cost \$100,000, but the film was so popular it earned \$27 million dollars. By 1980, more 3D films were released, such as Friday the 13th and Jaws 3-D. And in 1986, 3D polarized glasses were worn in cinemas for the first time. From the 1990s, 3D films were released in IMAX 3D. These films were so life-like that it was as if you were actually in the film. From then on, 3D technology has continued to develop, and is still enjoyed by thousands today.	Read the article again and decide if the sentences are true or false 1 William Friese-Greene developed a 3D film process that created a moving 3D picture.  2 The first 3D film was made in 1861.  3 The first film made using Space-Vision 3D was called Friday the 13th.  4 The first film made using Stereovision cost \$100,000.
B. <b>Communication.</b> Make the	questions to complete the conversat	ion/ 25
<u>Susan.</u>		?
<u>Peter.</u> Yes, we have a washing m	nachine at home.	
<u>Susan.</u>		?
<u>Peter.</u> James King invented the	washing machine.	
<u>Susan.</u>		?
<u>Peter.</u> The washing machine wa	s invented in 1851.	
<u>Susan.</u>		?
<u>Peter.</u> Yes, I know how to use a	washing machine.	
•		2

**Peter.** Yes, I will help my mum to wash the clothes if she is busy.

Date://		Name:		
AB1 Final Exam				
C. <u>Listening.</u>	Listen again and complete the sentences/ 25			
<ul> <li>0 According to Erica it takes <u>nine months</u> to make a <u>30-minute</u> cartoon.</li> <li>1 The <b>30,000 / 3,000</b> different frames are draw / are drawn by hand.</li> <li>2 The writers review the story / story &amp; script and test the monks / the jokes at the beginning of the process.</li> <li>3 People read the script aloud during the red table / table read so the writers can see how it sounds.</li> <li>4 The actors' voices recorded / are recorded at the recording studio, and all the different parts are piece together / are pieced together to make one final recording.</li> <li>5 The animators draw the frame / frames and transfer them onto the computer using social software / social nets .</li> </ul>				
6 Cartoon characters wear the same c	othes so animators can e	asily reused the pictures / reuse the pictures.		
D. Use of English.		/ 25		
Complete the first conditional sentences with the correct form of the brackets.  O Joe will be (be) really upset if he (not watch) the cup final this weekend.  1 How (Ellie / p the singing competition if she still (have) a sore the celebrate) with friends.  2 If I (pass) my exams, I (celebrate) with friends.  3 What (you / w you (go) to the tonight?  4 If Alexia (join) she (practise) end outside in the night.	perform) in the text (choose only 5)  all my  the band, very day.  ice if I e noise  Drag the words or phrases to complete the text (choose only 5)  Complete the text (choose only 5)	Nell Armstrong ° was born on the 5 <sup>th</sup> of August 1930 in Ohio, in the USA. He and his family 1 in twenty different towns across America until he was 14 years old because of his dad's work. In 1949, he 2		

5 Most smartphones\_

(make) in China.

(design) in California, but they\_

