## Chapter Test

## Chapter 1

A. Multiple Choice	: Circle the	correct	answer.
--------------------	--------------	---------	---------

1. British scientist Alan Turing design an electronic computer called , this was created for the military to break German A. Colossus C. ICT B. Columbus D. Computer Turing 2. In 1937, Dr. John V. Atanasoff and build the first electronic digital computer called ABC. A. Clifford Belly C. Clifford Benny B. Blue Berry D. Alan Shugart 3. Complex Number Calculator was completed in 1940, this invention demonstrates the first remote access computing. Designed and invented by \_\_\_\_\_

9. DVD burners begin to replace \_ burners. DVD can store up to eight times as much data as CD's A. CDR C. CD-RW B. CD D. DVD-R 10. \_\_\_\_\_ hotspots are very popular in many places where people bring their laptops to access free internet wirelessly

C. Wi-Fi

D. Windows

A. Wii

B. VoIP

A. Clifford Belly C. Clifford Benny B. Blue Berry D. George Stibitz

4. In the year 2000, E-commerce achieves mainstream acceptance, exceeding sales to more than \$100 billion internet expenditure reach more than \$ .

A. 10 billion B. 15 billion

C. 5 million D. 15 million

5. IBM dominate the computer industry with their widely used computer, the \_\_\_\_\_starting

A. IBM 660

TO YOUR TEACHER FOR RECORDING.

SUBMIT IT

TEAR AND

C. IBM 650

D. IBM 1953 B. IBM 305

6. In the year arrived the first fourth generation computers, built with chips that use Large Scale Integration(SLI)

A. 1984

C. 1994

B. 1992

D. 1970

7. The first Local Area Network(LAN) was develop by \_\_\_\_\_, year \_\_\_

A. Robert Metcalf, 1975

C. Robert

J.1985

8. Apple introduces Macintosh computer during this year.

A. 1984

C. 1994

B. 1992

D. 1998

B. **TIME LINE**. Make a time line for the Microsoft Office Suite, specify the year and version.

Grade/Section:	<u>D</u> ate:	
ABCD		
10000		
20000		
30000		
40000		
50000	!	
60000		
70000		
80000		
90000	CK CHILDRENS PUBLISHING	
100000	"Your Access to Visual Learning and Integration"	