7 multiple-choice questions based on "The Internet of medical things.docx"  Marym Saeedmehr	
Q1.	What is the main idea of the passage?
QI.	a) Medical issues
<b>S</b>	b) IoMT
	c) Internet of things
	d) Healthcare devices
	d) Treatment devices
Q2.	Which of them is a health monitoring device ?
	a) blood pressure and heart rate monitors
	b ) advanced devices capable of monitoring specialized implants
	c) pacemakers, Fitbit electronic wristbands, or advanced hearing aids.
	d) all of them
Q3.	In what year was it officially determined that the Internet of medical things is affordable?
QJ.	a) 2013
	b) 2015
•	c) 2018
	d) 2020
Q4.	Which one is <b>not</b> correct?
	a) health monitoring IoT platforms are available only for antenatal and chronic patients.
	b) Specialized sensors can be equipped within living spaces to monitor the health and

c) Specialized sensors can ensure that proper treatment is being administered and assisting

d) Specialized sensors create a network of intelligent sensors that are able to collect, process

general well-being of senior citizens.

people regain lost mobility via therapy

valuable information in different environments.

- Q5. What are the features that applications have been established for point-of-care medical diagnostics should have?

  a) portability
  b) low system-complexity
  - c) a and b
    - d) none of the above
- Q6. paraphrase this sentence " *As of 2018 IoMT was not only being applied in the clinical laboratory industry, but also in the healthcare and health insurance industries.*"
  - a) As of 2018 IoMT was being applied in the clinical laboratory industry, healthcare and health insurance industries.
    - b) As of 2018 IoMT was being applied only in the clinical laboratory industry.
    - c) As of 2018, Healthcare and health insurance industries stop using IoMT.
    - d) Clinical laboratory industry has banned the use of the IoMT since 2018.
- Q7. The underlined word in paragraph 5 refers to .....
  - " **This** can lead to more accurate underwriting and new pricing models."
  - a) IoMT in the clinical laboratory industry.
  - b) IoMT in the healthcare industry.
  - c) wearable health devices
  - d) IoMT in the insurance industry.