

Answer the following questions using your Introduction to Radiography textbook chapter 14, the ARRT website, and PowerPoint.

## General ARRT Information

1. What is the ARRT's mission and purpose?
  - a. Mission: **to promote safe, high-quality patient care through credentialing, collaboration, and advocacy**
  - b. Purpose: **to ensure high-quality patient care in medical imaging and radiation therapy by certifying and registering qualified professionals**
2. Where is ARRT headquarters located? **St. Paul, Minnesota**
3. When was ARRT organized and by whom?
  - a. When (date): **1922**
  - b. Who: **The Radiological Society of North America (RSNA) and the American Roentgen Ray Society (ARRS)**
4. What are the three areas of requirements necessary for ARRT?
  - a. **education**
  - b. **ethics**
  - c. **competency**
5. What is the total score necessary to pass the ARRT registry exam? **75 scale score**
6. What are the two educational requirements needed to qualify for the registry?
  - a. **Completion of an accredited radiography program**
  - b. **Associate degree or higher from an accredited institution**
7. Candidates are allowed how many testing attempts within how many years? **3 attempts within 3 years after program completion.**
8. What is the type of examination and the cost once you have completed the program?
  - a. Primary pathway: **Computer-based multiple-choice exam**
  - b. Cost: **\$225 USD**
9. What is the total number of questions given on the registry exam?
  - a. Of those questions, how many will be scored? **200 (175 scored, 25 pilot)**
10. List the possible question formats you will find on the ARRT exam?
  - a. **Standard multiple choice**
  - b. **Multiple response**
  - c. **Hot spot**
  - d. **Drag and drop**
  - e. **Image-based questions**

## Post-Examination

1. What do the following credentials **R.T.(R)** represent? **Registered Technologist in Radiography – indicates certification and qualification in radiography**

2. How often will you be required to renew your licensed credentials? **Annually by birth month.**
3. How long is the biennium period and how many CEUs are required for compliance?
  - a. Biennium length: **2 years**
  - b. Number of CEUs: **24 Continuing Education Credits**
4. All reported CEUs must be category\_\_\_ and relevant to\_\_\_.
  - a. Category Type: category **A or A+ activities**
  - b. Subject relevancy: **Must be relevant to radiologic sciences and patient care.**
5. What happens if you are found noncompliant for CE credits? **Certification becomes inactive until credits are made up; technologist may not work during inactivity.**
6. What does CQR stand for? **Continuing Qualification Requirements**
7. How often and who must take the CQR?
  - a. **10 years**
  - b. **Technologist who was certified after 2011**