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| Pages:  612-617 | MODULE 58 GUIDE  "Risk Analysis" | | | | Due: |
| **Vocabulary** | | | | | |
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| Environmental Hazard | | Innocent-Until-Proven Guilty Principle | Precautionary Principle | Stockholm Convention | |
| REACH | | Bioaccumulation | Biomagnification | Solubility | |
| 1. Differentiate **risk assessment** vs. **risk management**. 2. Differentiate **qualitative** vs. **quantitative** **risk assessment**. 3. How is risk **mathematically calculated**? 4. Why is **risk acceptance** the most difficult step in the risk-analysis process? 5. Besides scientific data on risk assessment, what other factors are considered under **risk management**? 6. What is 1 pro and 1 con of the **Innocent-Until-Proven-Guilty Principle**? 7. What is 1 pro and 1 con of the **Precautionary Principle**? 8. Which principle is used by the USA? The EU? 9. Which principle do you side with most? Why? 10. What are the “**Dirty Dozen**”? | | | | | |
| **Review Q's** (pg 617) | **Module Summary** (your own words - What's important? Connections? Meaning?) | | | | |