This video series is an in-depth case study of the business processes at Frankfurt Airport. Each video discusses one part of the ARIS House.
Q1: What are the 5 views in the ARIS House?

Q2: What helps to organize all a process’ functions hierarchically?

Q3: A function that cannot be broken down into further subdivisions is called what?
Q1: Which chart helps us see how individuals affect the businesses processes?

Q2: True or false, in Business Process Modeling, only the organizational units significant to the respective processes are considered?
**ARIS DATA VIEW**

**REVIEW QUESTIONS**

**Q1:** What is eERM short for?

**Q2:** Entity and relationship types are described by their properties. What are these properties called?

**Q3:** What is a key attribute?

**Q4:** Key attributes are represented with which symbol in ARIS?

**Q5:** For good data organization cardinalities are required in an eERM. What do cardinalities indicate?
Q1: What is the corresponding model used to depict the product and services called?

Q2: True or false, the refinement icon allows users in ARIS to show or hide sub services?
Q1: What is it called when functions are ordered in a proper temporal and logical sequence?

Q2: What does EPC stand for?

Q3: Which connector indicates that both functions must happen before the process continues?

Q4: Which connector indicates that either one event or another, but not both can happen?