

## ANALYSIS QUESTIONS

1. How difficult was the task of ordering the groups? Explain.
  2. What is the same about the two sets embryos? In what pictures are the two sets of embryos the closest to being the same? Why?
  3. What is different about the two sets of embryos? In what pictures are the two sets of embryos the most different? Why?
  4. When comparing the two sets, what statements can you generate about embryo development?
- 

1. How difficult was the task of ordering the groups? Explain.
2. What is the same about the two sets embryos? In what pictures are the two sets of embryos the closest to being the same? Why?
3. What is different about the two sets of embryos? In what pictures are the two sets of embryos the most different? Why?
4. When comparing the two sets, what statements can you generate about embryo development?