

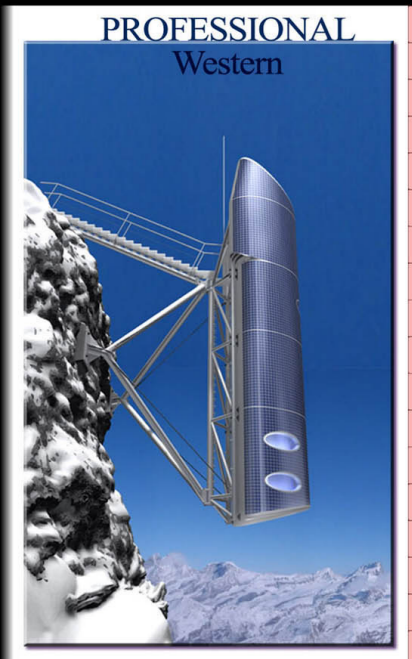
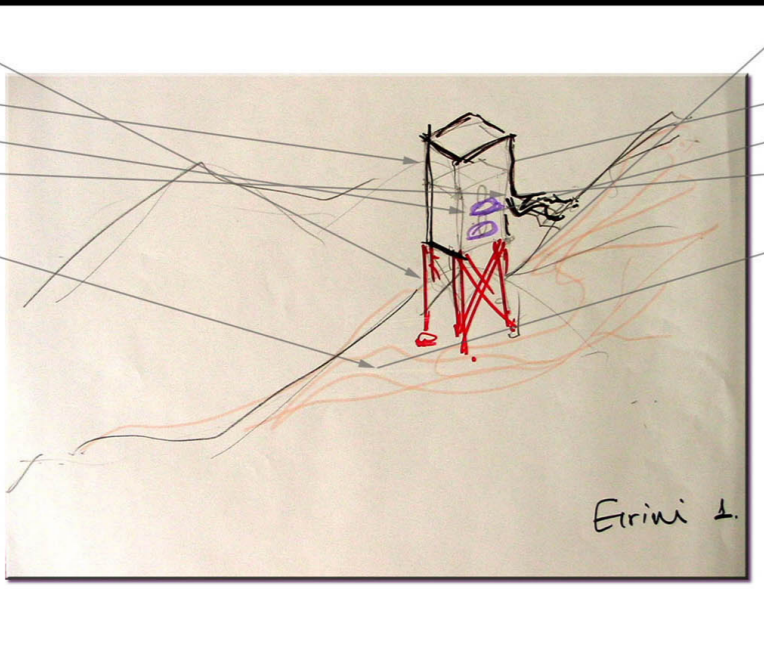


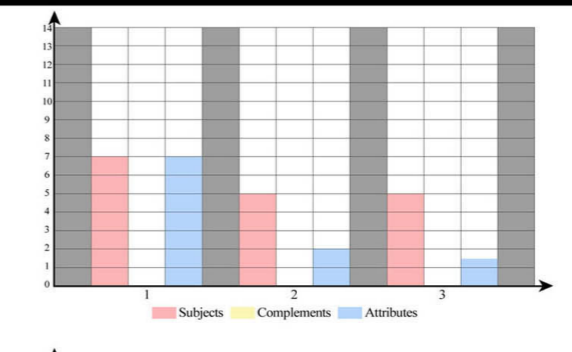


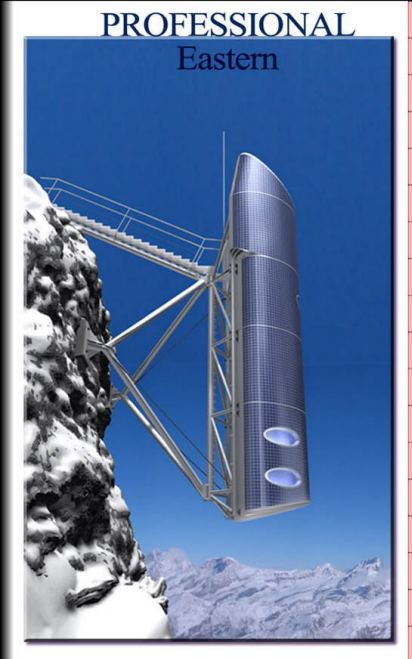
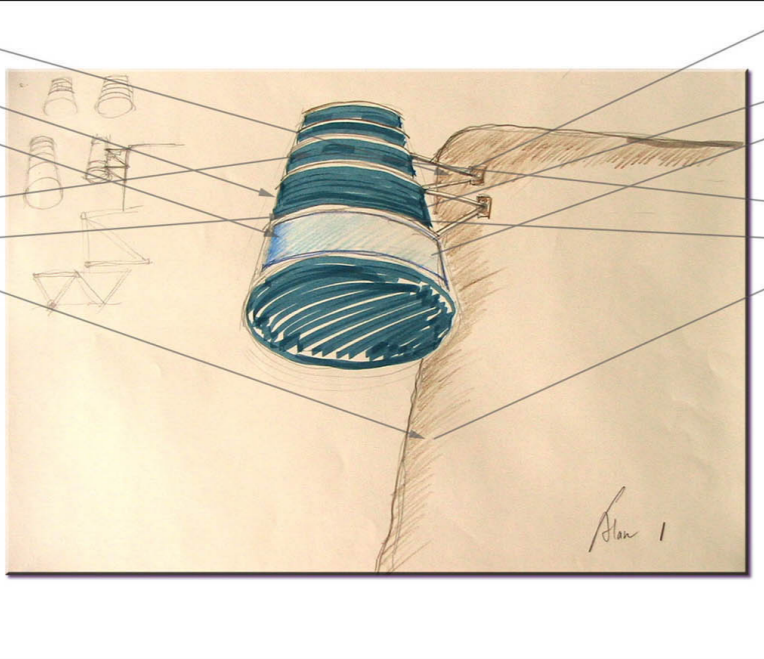
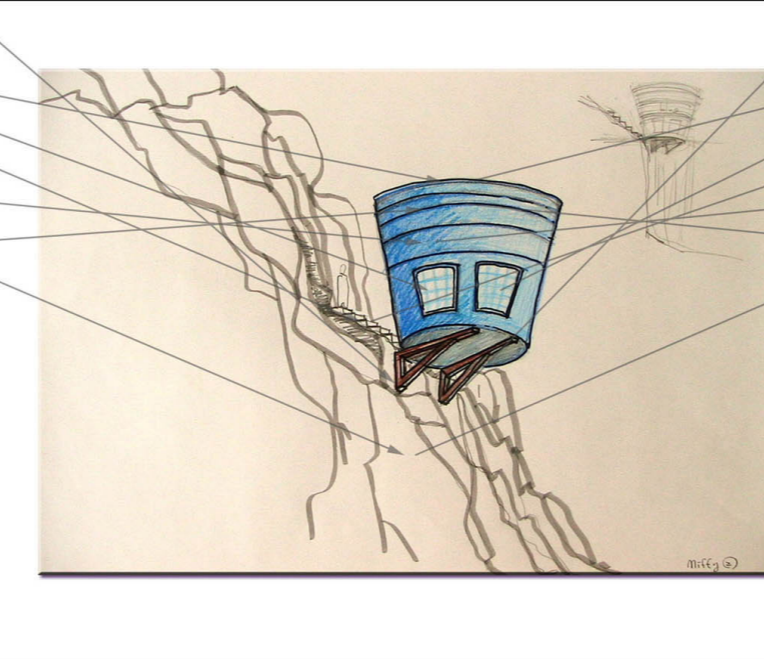

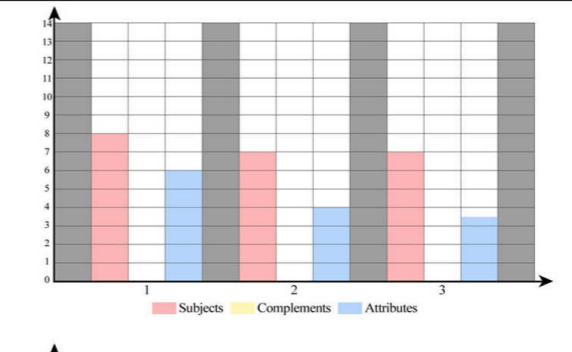
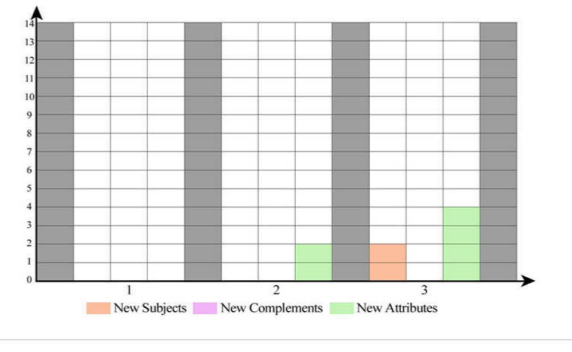

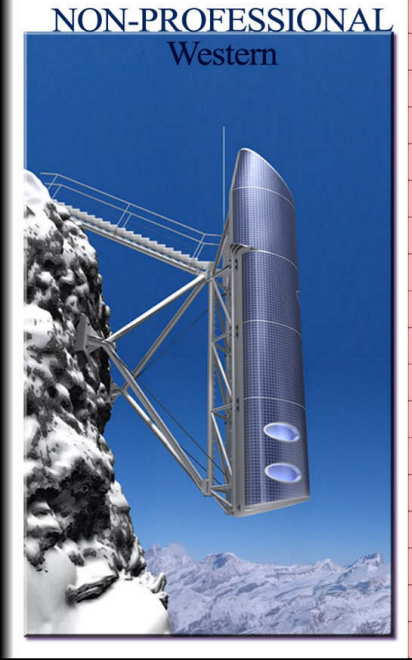
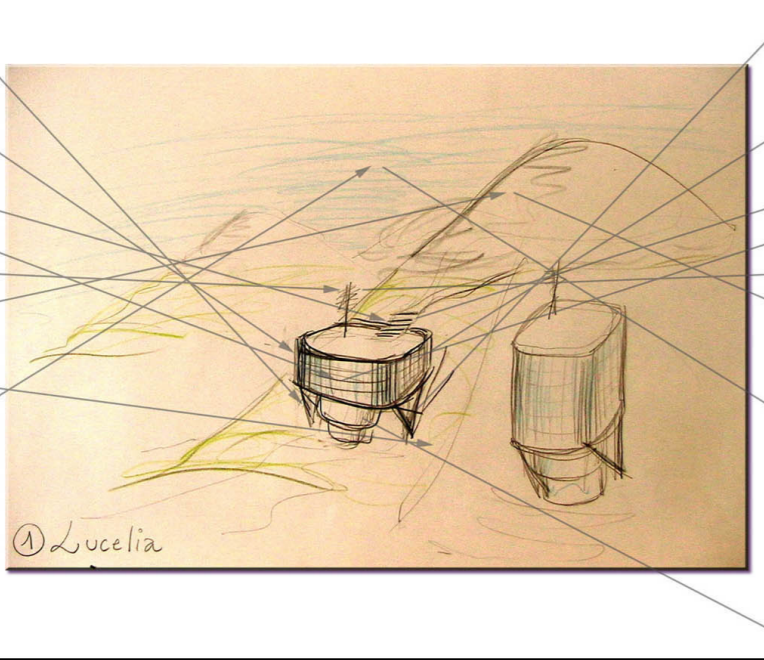
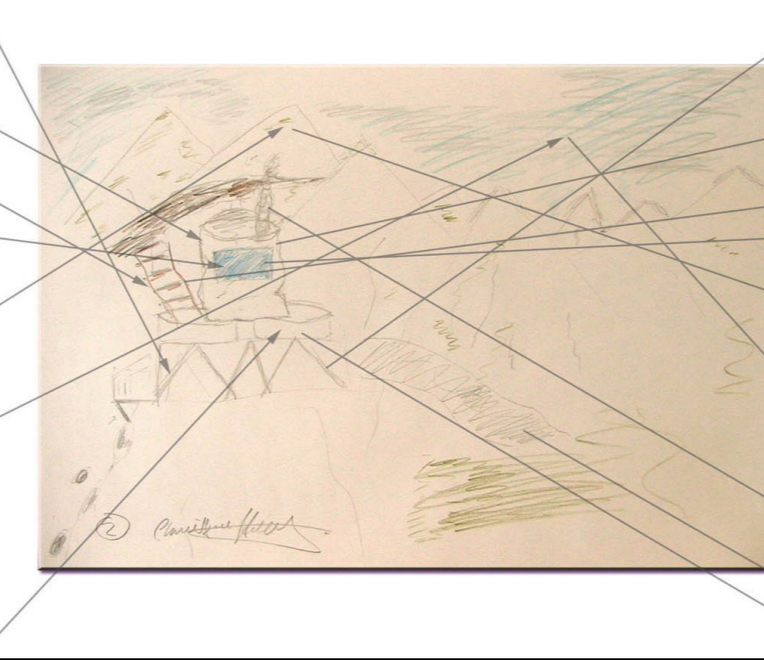

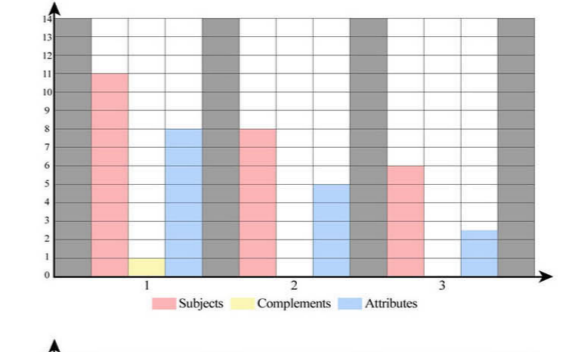


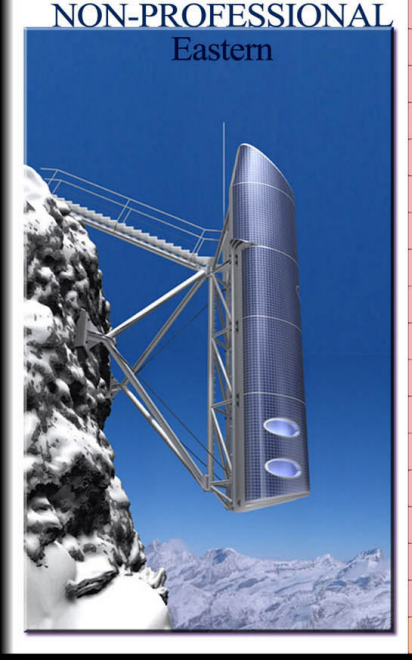
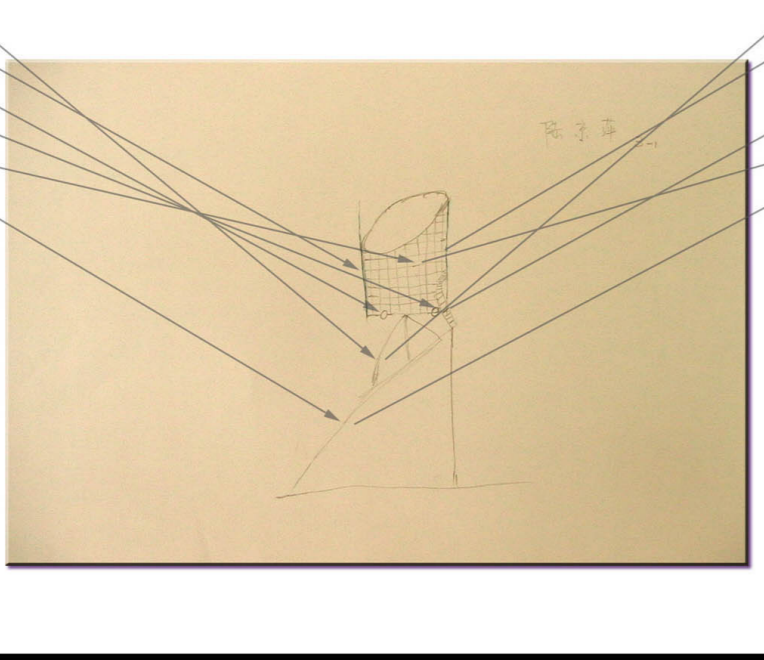
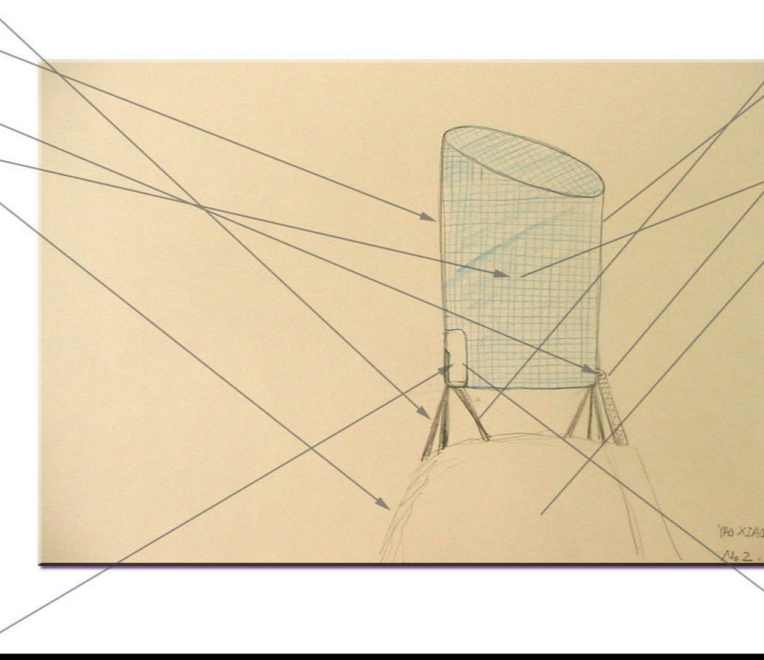
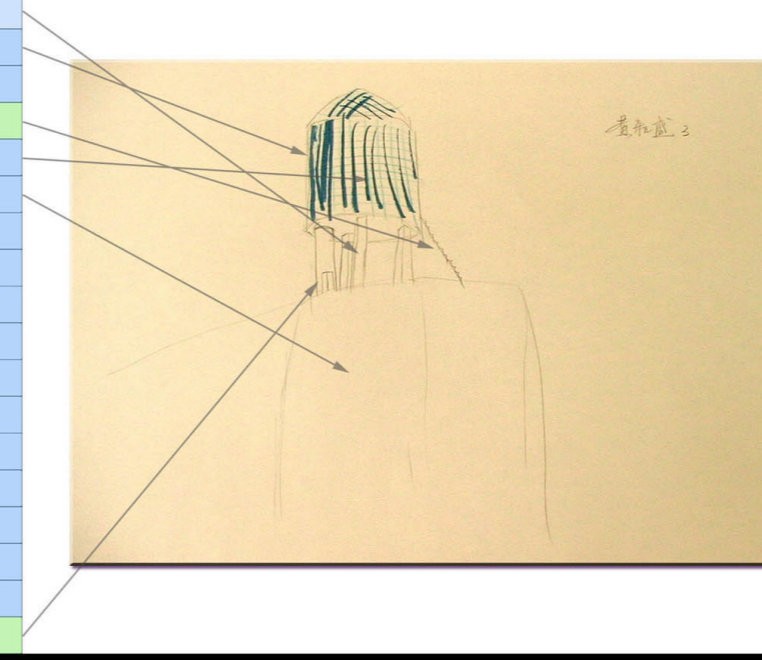
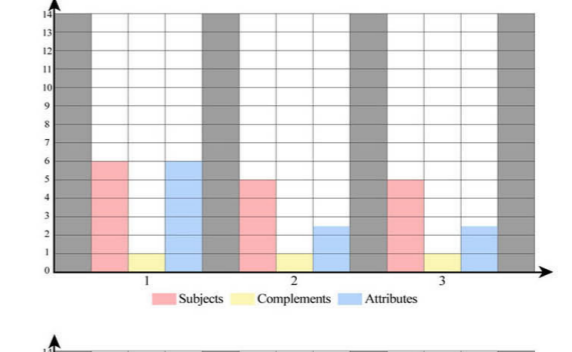
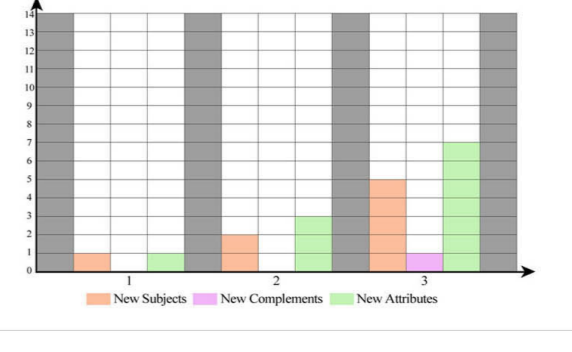
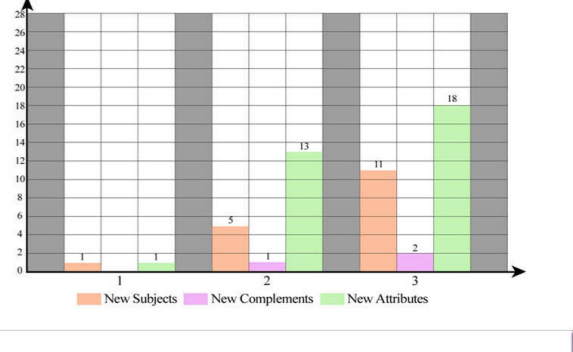

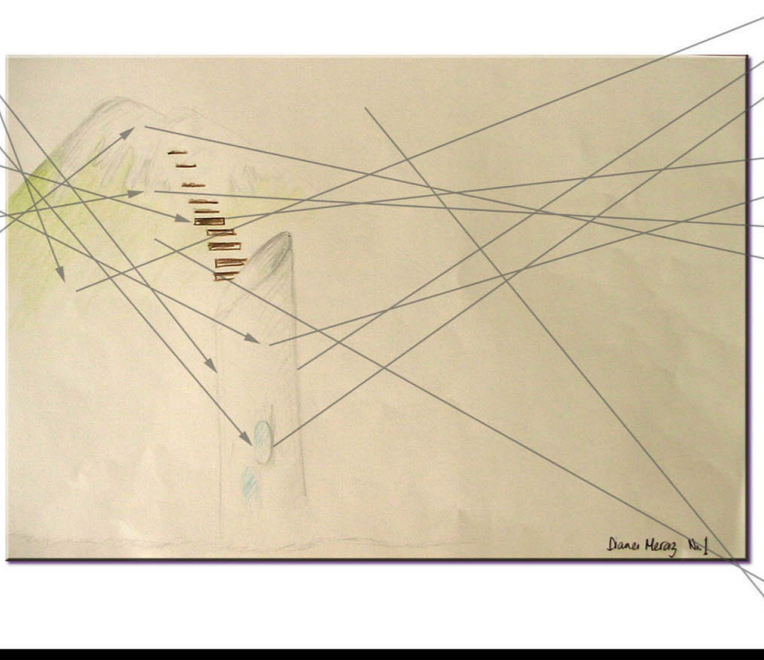
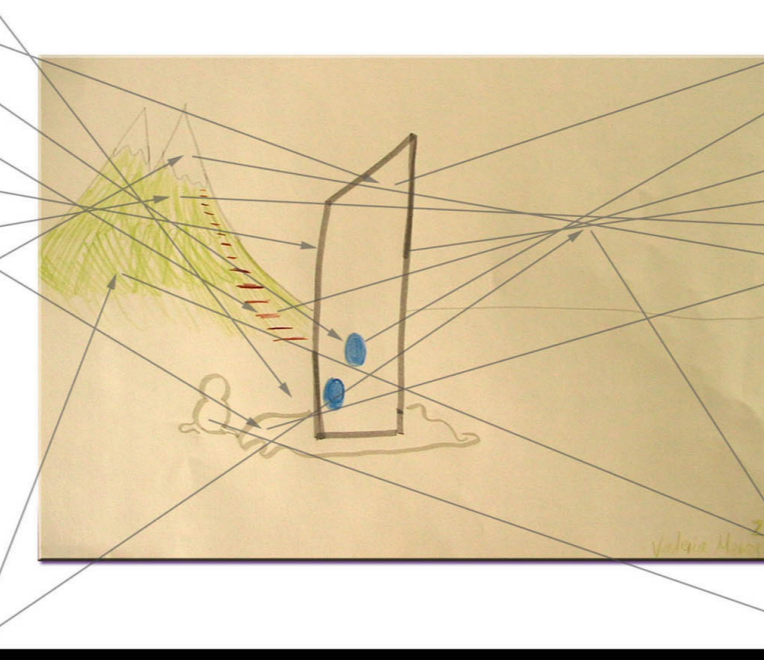
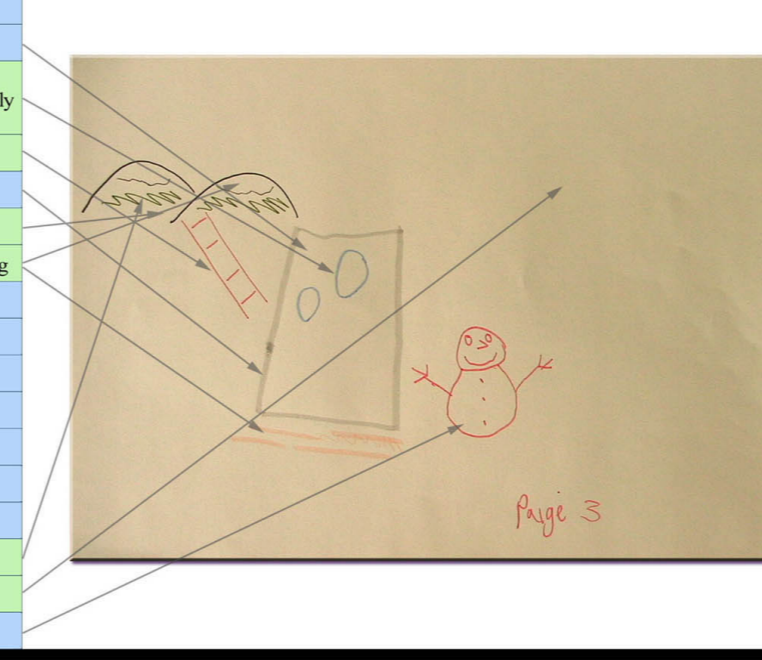
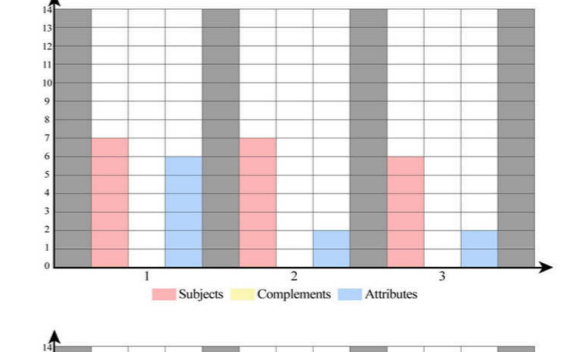
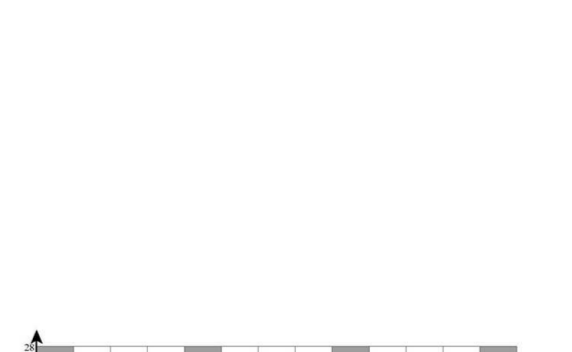

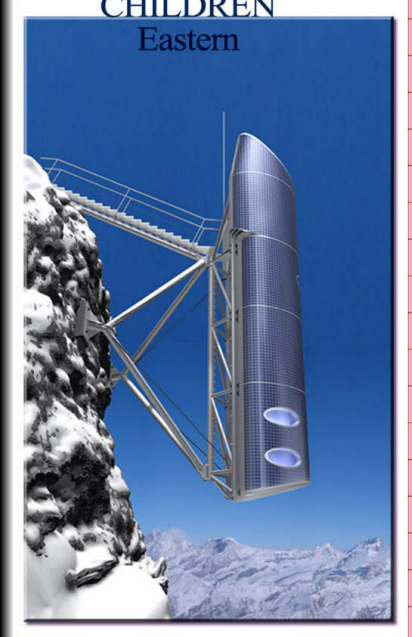
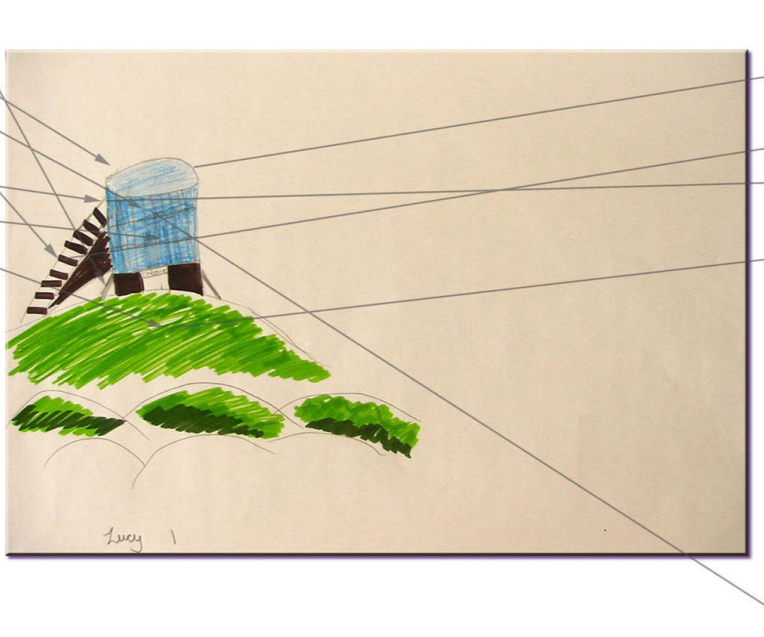
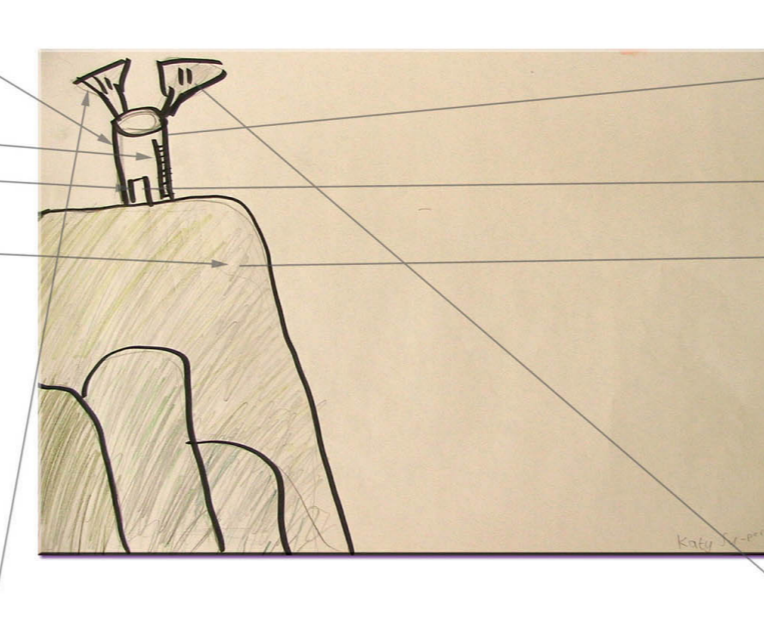
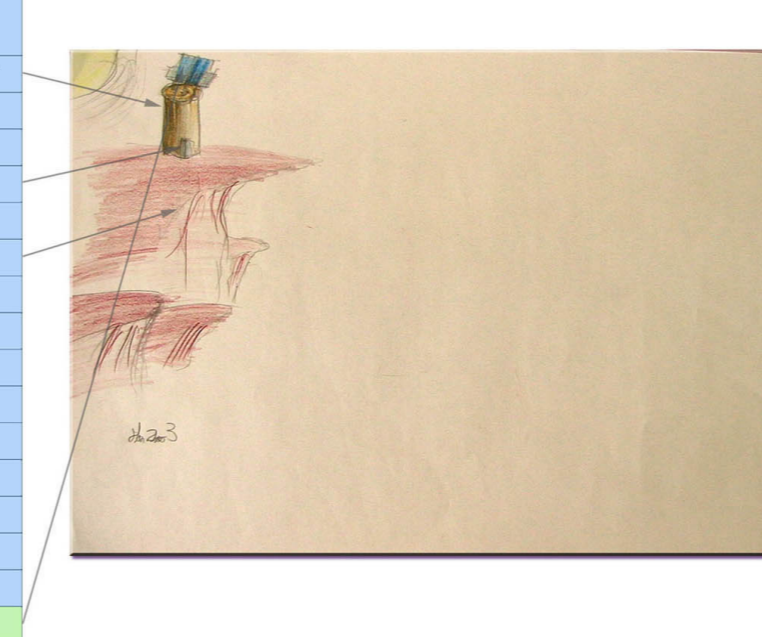
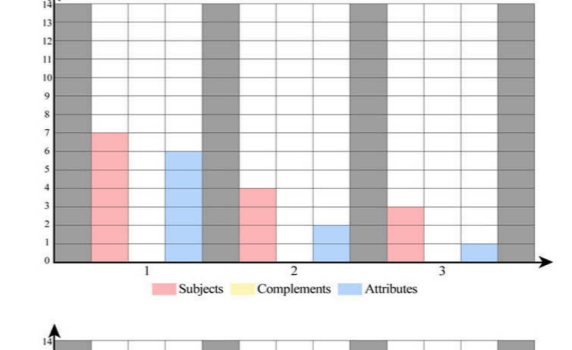
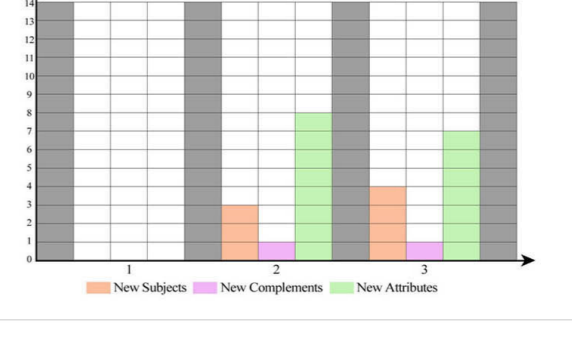

| Participant A | | | Participant B | | | Participant C | | | Participant D | | | Information Statistics Bar Charts | | | Classified Information Statistics Bar Charts | | | Summed Information Statistics Bar Charts | | |
|--|-----------|---|---|-----------|--|---|-----------|---|---|-----------|---|---|---|---|--|---|-----------|---|---------|---|
|  <p>PROFESSIONAL Western</p> | Structure | tubular deliac structure, detached the building off the cliff |  | Structure | light truss, detached the building off the ground |  | Structure | grid beams and columns supporting the building |  | Structure | big cube |  |  |  | | | | | | |
| | Building | vertical tube | | Building | vertical cube | | Building | two oval; on lower part; one over another; bridge: from top of the building to mountain | | Building | two oval; on lower part; one over another; bridge: from top of the building to mountain | | | | Building | two oval; on lower part; one over another; bridge: from top of the building to mountain | Building | two oval; on lower part; one over another; bridge: from top of the building to mountain | | |
| | Windows | two oval; at the bottom; white steel; from cliff down to the building | | Windows | two oval; at the bottom floor | | Windows | two oval; at the bottom floor from cliff down to the building | | Windows | two oval; at the bottom floor from cliff down to the building | | | | Windows | two oval; at the bottom floor from cliff down to the building | Windows | two oval; at the bottom floor from cliff down to the building | Windows | two oval; at the bottom floor from cliff down to the building |
|  <p>PROFESSIONAL Eastern</p> | Truss | two; steel triangular cantilever structure, hanging the building off the cliff |  | Truss | two; steel triangular cantilever structure, hanging the building off the cliff |  | Truss | two triangular cantilever structure; hanging the building off the cliff |  | Truss | two; steel triangular cantilever structure, hanging the building off the cliff |  |  |  | | | | | | |
| | Building | elliptically cylinder | | Building | cylinder | | Building | cylinder | | Building | cylinder | | | | Building | cylinder | Building | cylinder | | |
| | Staircase | with handrail | | Staircase | white steel; from cliff down to the building | | Staircase | two oval; at the bottom floor from cliff down to the building | | Staircase | two oval; at the bottom floor from cliff down to the building | | | | Staircase | two oval; at the bottom floor from cliff down to the building | Staircase | two oval; at the bottom floor from cliff down to the building | | |
|  <p>NON-PROFESSIONAL Western</p> | Truss | metal triangular supporting structure, hanging the building off the cliff |  | Truss | triangular supporting structure, hanging the building off the cliff |  | Truss | triangular supporting structure; below the building |  | Truss | triangular supporting structure; below the building |  |  |  | | | | | | |
| | Tubes | metal vertical, connecting the truss and building | | Building | squashed cylinder | | Building | rectangular squashed cylinder | | Building | rectangular squashed cylinder | | | | Building | rectangular squashed cylinder | Building | rectangular squashed cylinder | | |
| | Holes | two ellipses; at the bottom; one over another supporting; from cliff down to the building | | Staircase | holding the building; from top of the building to cliff | | Staircase | holding the building; from top of the building to cliff | | Staircase | holding the building; from top of the building to cliff | | | | Staircase | holding the building; from top of the building to cliff | Staircase | holding the building; from top of the building to cliff | | |
|  <p>NON-PROFESSIONAL Eastern</p> | Structure | steel triangular, hanging the building off the cliff |  | Structure | triangular, hanging the building off the cliff |  | Structure | triangular, hanging the building off the cliff |  | Structure | triangular, hanging the building off the cliff |  |  |  | | | | | | |
| | Building | with inclined top | | Building | with inclined top | | Building | with inclined top | | Building | with inclined top | | | | Building | with inclined top | Building | with inclined top | | |
| | Holes | two oval; at the bottom; ventilation from cliff down to the building | | Staircase | curved; from east cliff to the building | | Staircase | curved; from east cliff to the building | | Staircase | curved; from east cliff to the building | | | | Staircase | curved; from east cliff to the building | Staircase | curved; from east cliff to the building | | |
|  <p>CHILDREN Western</p> | Position | hanging off the mountain |  | Position | on the bottom of mountain |  | Position | lipstick-shape |  | Position | lipstick-shape |  |  |  | | | | | | |
| | Building | lipstick-shape | | Building | lipstick-shape | | Building | lipstick-shape | | Building | lipstick-shape | | | | Building | lipstick-shape | Building | lipstick-shape | | |
| | Windows | two oval; at the bottom; one over another | | Windows | two oval; at bottom; one over another; top one slightly to the right | | Windows | two oval; at bottom; one over another; top one slightly to the right | | Windows | two oval; at bottom; one over another; top one slightly to the right | | | | Windows | two oval; at bottom; one over another; top one slightly to the right | Windows | two oval; at bottom; one over another; top one slightly to the right | | |
|  <p>CHILDREN Eastern</p> | Structure | metal bole; supporting the cylinder building off the cliff |  | Structure | cylinder; on the top of hill |  | Structure | cylinder; on the top of cliff |  | Structure | cylinder; on the top of cliff |  |  |  | | | | | | |
| | Building | cylinder; on the top of cliff | | Building | cylinder; on the top of hill | | Building | cylinder; on the top of hill | | Building | cylinder; on the top of hill | | | | Building | cylinder; on the top of hill | Building | cylinder; on the top of hill | | |
| | Staircase | down to the cylinder | | Staircase | down to the cylinder | | Staircase | down to the cylinder | | Staircase | down to the cylinder | | | | Staircase | down to the cylinder | Staircase | down to the cylinder | | |

Figure: 6-7, Note: In the Tri-colour forms, red represents the Subjects, yellow represents the Complements, blue represents the Attributes, orange represents the New Subjects, purple represents the New Complements, green represents the New Attributes.

Every grid with the original colour (red, yellow, blue, orange, purple and green) in the Tri-colour Form is valued as "1" in the following Column Charts, and their lighter tones are valued as "0.5" but the lightest tones as "0.25".