

## Assessment Checklist

Use the following rating scale to indicate the student's current level of performance of each objective:

1 = Beginning level of performance

2 = Developing level of performance

3 = Accomplished/Mastery level of performance

<b>Objective</b>	<b>Date/Rating Notes</b>
<b>Prekindergarten – Data Analysis</b>	
Activity 1: The student identifies objects that are the same and different.	
Activity 2: The student identifies the one that is different in a set of objects.	
Activity 3: The student matches a sample object to an identical object in a set.	
Activity 4: The student matches objects that are the same.	
Activity 5: The student matches identical shapes.	
Activity 6: The student names large objects and small objects.	

## Assessment Checklist

Objective	Date/Rating Notes
<b>Prekindergarten – Data Analysis <i>cont.</i></b>	
Activity 7: The student matches identical sizes.	
Activity 8: The student matches samples to objects of identical size.	
Activity 9: The student sorts objects according to size.	
Activity 10: The student identifies rough surfaces and smooth surfaces.	
Activity 11: The student sorts objects according to color or texture.	
Activity 12: The student identifies sets of objects with the largest number of members.	

## Assessment Checklist

Use the following rating scale to indicate the student's current level of performance of each objective:

1 = Beginning level of performance

2 = Developing level of performance

3 = Accomplished/Mastery level of performance

<b>Objective</b>	<b>Date/Rating Notes</b>
<b>Kindergarten – Data Analysis</b>	
Activity 1: The student sorts objects used for specific purposes.	
Activity 2: The student locates large shapes and small shapes.	
Activity 3: The student identifies objects made of different materials.	
Activity 4: The student classifies objects by name and by size.	
Activity 5: The student classifies basic shapes by name and by size.	
Activity 6: The student classifies shapes by name and by thickness.	
Activity 7: The student classifies shapes by size and by texture.	

## Assessment Checklist

Use the following rating scale to indicate the student's current level of performance of each objective:

1 = Beginning level of performance

2 = Developing level of performance

3 = Accomplished/Mastery level of performance

<b>Objective</b>	<b>Date/Rating Notes</b>
<b>Grade 1 – Data Analysis</b>	
Activity 1: The student sorts objects by size.	
Activity 2: The student sorts objects by shape.	
Activity 3: The student sorts objects by texture or color.	
Activity 4: The student sorts and resorts shapes by a given attribute.	
Activity 5: The student analyses and compares data in a pictograph.	