

## Assessment: Counting 20

Session 1.2.6 – Scoring Guide on Pg 194

4	Advanced	Draw exactly 20 circles, grouped and/or counted by 2s, 5s, or 10s.
3	Proficient	Draw exactly 20 circles and counted correctly by 1s
2	Basic	Knew how to draw and count 20 objects, but made a keeping-track error– skipped a number or said the same number twice, didn't number a circle, etc.
1	Below Basic	Didn't accurately draw or count 20 objects

## Assessment: Double Compare

Session 1.3.6 – Scoring Guide on Pg 208

\*\*\*Before copying, draw a box around each pair of cards so that students see the separate pairs

\*\*\*Complete this assessment one-on-one so that you can watch how each student counts and solves the problem.

\*\*\*If a student struggles with understanding the structure of the problem, use actual Compare cards.

4	Advanced	Showed that $4+9$ is larger – correctly used counting on, number combinations, or another strategy that shows higher order thinking
3	Proficient	Showed that $4+9$ is larger than $6+5$ – counted by 1s to find the <b><u>correct</u></b> total of each pair of cards
2	Basic	Understood the structure of the problem and may show that $4 + 9$ is larger, but did not show correct totals or reasoning
1	Below Basic	Does not understand the structure of the problem or know how to go about solving the problem. Possibly use actual Compare cards to see if the student will understand then.

## Assessment: End-of-Unit Assessment

Session 1.4.7 – Scoring Guide on Pg 216

### Problem 1 – How Many Cookies?

4	Advanced	Correctly solved the problem using counting on and wrote a correct equation
3	Proficient	Correctly solved the problem counting all and wrote a correct equation
2	Basic	Understood the structure of the problem; but EITHER -correctly showed how to solve the problem, but made a mistake on the equation OR -made a counting/keeping-track mistake
1	Below Basic	Did not understand the structure of the problem, did not know how to go about solving the problem

### Problem 2 – Eight Fruits

4	Advanced	More than 5 correct combinations
3	Proficient	2-5 correct combinations
2	Basic	1 correct combination
1	Below Basic	Did not understand the structure of the problem, did not know how to find any accurate combinations (e.g., add $8 + 8$ )