Grade 2 Math Screener Student Score Sheet (page 1 of 4)

Student Name	Date of Administration
Test Administrator Name	

Question	Activity	Key / Rubric (see the <i>Directions for Administration Manual</i> for scoring guidelines)	-	le the ent's
1	1	Favorite Fruits – Identifying the greatest value	0	1
2	1	Favorite Fruits – Identifying the number of bananas chosen	0	1
3	1	Favorite Fruits – Identifying the number of apples chosen	0	1
4	1	Favorite Fruits – Comparing apples and oranges	0	1
5	1	Favorite Fruits – Identifying the total votes	0	1
Comments			Subt	otal

Grade 2 Math Screener Student Score Sheet (page 2 of 4)

Student Name	Date of Administration _	
Test Administrator Name		

Question	Activity	Key / Rubric (see the <i>Directions for Administration Manual</i> for scoring guidelines)	Points (circle the student's score)
6	2	Identifying the least number	0 1
7	2	Comparing 42 and 38	0 1
8	2	Word problem – Using addition	0 1 2
9	2	Word problem – Using addition or subtraction	0 1 2
10	2	Identifying triangles	0 1 2
11	2	Identifying halves	0 1
12	2	Word problem – Using addition or subtraction	0 1 2
13	2	Counting and writing numbers	0 1 2
Comments	5		Subtotal

Grade 2 Math Screener Student Score Sheet (page 3 of 4)

Student Name	Date of Administration
Test Administrator Name	

Question	Activity	Key / Rubric (see the <i>Directions for Administration Manual</i> for scoring guidelines)	(circ stud scor	le ti ent	
14	3	Counting and writing numbers	0	1	2
15	3	Using mental math	0	1	
16	3	Using mental math	0	1	
17	3	Base ten blocks – Using addition	0	1	2
18	3	Using base ten to subtract	0	1	2
Comments	5		Subt	ota	I

Grade 2 Math Screener Student Score Sheet (page 4 of 4)

Student Name	Date of Administration	
Test Administrator Name		
Total Points: out of 26		

Grade 2 Math Screener Results			
Raw Score	Score Category	Student's Raw Score (add the total points achieved from these activities). Use the table to the left to determine the student's score category.	
0-13	Not on track		
14 – 18	Further assessment may be needed		
19 – 26	On track		