

Name: _____

Date: _____

Grade 3 – Bar Graphs – Easy

1. Bar Graph (Scale: Each unit = 1):
nGreen: Bar height = 9
nPurple: Bar height = 7
nYellow: Bar height = 3
What is the value for Yellow?
2. Bar Graph (Scale: Each unit = 1):
nJanuary: Bar height = 6
nApril: Bar height = 5
nMay: Bar height = 6
What is the value for January?
3. Bar Graph (Scale: Each unit = 1):
nSoccer: Bar height = 9
nTennis: Bar height = 10
nBasketball: Bar height = 5
What is the value for Basketball?
4. Bar Graph (Scale: Each unit = 1):
nBananas: Bar height = 4
nPears: Bar height = 3
nOranges: Bar height = 10
What is the value for Bananas?
5. Bar Graph (Scale: Each unit = 1):
nThursday: Bar height = 10
nMonday: Bar height = 3
nWednesday: Bar height = 8
What is the value for Monday?
6. Bar Graph (Scale: Each unit = 1):
nPears: Bar height = 5
nOranges: Bar height = 9
nGrapes: Bar height = 8
What is the value for Oranges?
7. Bar Graph (Scale: Each unit = 1):
nApril: Bar height = 4
nFebruary: Bar height = 4
nMarch: Bar height = 9
What is the value for February?
8. Bar Graph (Scale: Each unit = 1):
nSoccer: Bar height = 8
nBasketball: Bar height = 6
nBaseball: Bar height = 5
What is the value for Baseball?

Grade 3 – Bar Graphs – Easy – Answer Key

1. Bar Graph (Scale: Each unit = 1):
nGreen: Bar height = 9
nPurple: Bar height = 7
nYellow: Bar height = 3
What is the value for Yellow?
2. Bar Graph (Scale: Each unit = 1):
nJanuary: Bar height = 6
nApril: Bar height = 5
nMay: Bar height = 6
What is the value for January?
3. Bar Graph (Scale: Each unit = 1):
nSoccer: Bar height = 9
nTennis: Bar height = 10
nBasketball: Bar height = 5
What is the value for Basketball?
4. Bar Graph (Scale: Each unit = 1):
nBananas: Bar height = 4
nPears: Bar height = 3
nOranges: Bar height = 10
What is the value for Bananas?
5. Bar Graph (Scale: Each unit = 1):
nThursday: Bar height = 10
nMonday: Bar height = 3
nWednesday: Bar height = 8
What is the value for Monday?
6. Bar Graph (Scale: Each unit = 1):
nPears: Bar height = 5
nOranges: Bar height = 9
nGrapes: Bar height = 8
What is the value for Oranges?
7. Bar Graph (Scale: Each unit = 1):
nApril: Bar height = 4
nFebruary: Bar height = 4
nMarch: Bar height = 9
What is the value for February?
8. Bar Graph (Scale: Each unit = 1):
nSoccer: Bar height = 8
nBasketball: Bar height = 6
nBaseball: Bar height = 5
What is the value for Baseball?

5
4

5
6