

Name: _____

Date: _____

Grade 3 – Line Plots With Fractions – Easy

1. Line Plot (Measurements in inches):
At 0: X
At $\frac{1}{2}$: XX
At $1\frac{1}{2}$: X
At $2\frac{1}{2}$: X
Which measurement appears most often?

2. Line Plot (Measurements in inches):
At 0: XX
At $\frac{1}{2}$: X
At 1: X
At 2: XX
At $2\frac{1}{2}$: XX
Which measurement appears most often?

3. Line Plot (Measurements in inches):
At 0: X
At $\frac{1}{2}$: X
At $2\frac{1}{2}$: X
How many measurements are at $2\frac{1}{2}$ inches?

4. Line Plot (Measurements in inches):
At 0: X
At $\frac{1}{2}$: X
At 1: X
At $1\frac{1}{2}$: X
At 2: X
Which measurement appears most often?

5. Line Plot (Measurements in inches):
At 0: X
At $\frac{1}{2}$: XX
At $1\frac{1}{2}$: X
At 2: X
Which measurement appears most often?

6. Line Plot (Measurements in inches):
At 0: X
At $\frac{1}{2}$: XX
How many measurements are at 1 inch?

7. Line Plot (Measurements in inches):
At 0: X
At $\frac{1}{2}$: XX
At 2: X
At $2\frac{1}{2}$: X
How many measurements are at $\frac{1}{2}$ inches?

8. Line Plot (Measurements in inches):
At 0: XX
At $\frac{1}{2}$: X
At $2\frac{1}{2}$: X
How many measurements are at 0 inches?

Grade 3 – Line Plots With Fractions – Easy – Answer Key

1. Line Plot (Measurements in inches):
 0: X
 $\frac{1}{2}$: XX
 $1\frac{1}{2}$: X
 2: X
 Which measurement appears most often?

$\frac{1}{2}$

2. Line Plot (Measurements in inches):
 0: XX
 $\frac{1}{2}$: X
 1: X
 2: XX
 $2\frac{1}{2}$: XX
 Which measurement appears most often?

0

3. Line Plot (Measurements in inches):
 0: X
 $\frac{1}{2}$: X
 2: $\frac{1}{2}$
 : X
 How many measurements are at $2\frac{1}{2}$ inches?

4. Line Plot (Measurements in inches):
 0: X
 $\frac{1}{2}$: X
 1: X
 $1\frac{1}{2}$: X
 2: X
 Which measurement appears most often?

$1\frac{1}{2}$

5. Line Plot (Measurements in inches):
 0: X
 $\frac{1}{2}$: XX
 1: XX
 $1\frac{1}{2}$: X
 2: X
 Which measurement appears most often?

1

6. Line Plot (Measurements in inches):
 0: X
 $\frac{1}{2}$: X
 : XX
 How many measurements are at 1 inch?

7. Line Plot (Measurements in inches):
 0: X
 $\frac{1}{2}$: XX
 2: X
 $2\frac{1}{2}$: X
 : X
 How many measurements are at $\frac{1}{2}$ inches?

8. Line Plot (Measurements in inches):
 0: X
 $\frac{1}{2}$: XX
 2: $\frac{1}{2}$
 : X
 How many measurements are at 0 inches?