| Day 1 <br> - FOD: $\frac{1}{3}$ <br> Write two equivalent fractions Draw a model Place it on a number line to 1 <br> - Web practice at least (15 minutes a day) <br> - FOD-Fraction of the Day | Day 2 <br> - FOD: $\frac{2}{3}$ <br> Write two equivalent fractions Draw a model Place it on a number line to 1 <br> - Web practice at least (15 minutes a day) <br> - FOD-Fraction of the Day | Day 3 <br> - FOD: $\frac{3}{4}$ <br> Write two equivalent fractions Draw a model Place it on a number line to 1 <br> - Web practice at least (15 minutes a day) <br> - FOD-Fraction of the Day | Day 4 <br> - FOD: $\frac{1}{5}$ <br> Write two equivalent fractions Draw a model Place it on a number line to 1 <br> - Web practice at least (15 minutes a day) <br> - FOD-Fraction of the Day | Day 5 <br> - FOD: $\frac{1}{8}$ <br> Write two equivalent fractions Draw a model Place it on a number line to 1 <br> - Web practice at least (15 minutes a day) <br> - FOD-Fraction of the Day |
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| Day 6 <br> - FOD: 3 people and shared 2 subs equally-draw the model <br> - Web practice at least (15 minutes a day) <br> - FOD-Fraction of the Day | Day 7 <br> - FOD: 4 people and shared 3 subs equally-draw the model <br> - Web practice at least (15 minutes a day) <br> - FOD-Fraction of the Day | Day 8 <br> - FOD: 9people and shared 6 subs equally-draw the model <br> - Web practice at least (15 minutes a day) <br> - FOD-Fraction of the Day | Day 9 <br> - FOD: 6 people and shared 4 subs equally-draw the model <br> - Web practice at least (15 minutes a day) <br> - FOD-Fraction of the Day | Day 10 <br> - FOD: 2people and shared 5 subs equallydraw the model <br> - Web practice at least (15 minutes a day) <br> - FOD-Fraction of the Day |
| Day 11 <br> - FOD: Justin planted tomatoes in $1 / 3$ of his 6 ' x 6 ' garden. Gina planted tomatoes in $1 / 3$ of her 8 ' $x$ 6' garden. <br> - How many square feet of the garden did Justin use for tomatoes? <br> - Web practice at least (15 minutes a day) <br> - FOD-Fraction of the Day | Day 12 <br> - FOD: Justin planted tomatoes in $1 / 3$ of his 6 ' $x$ 6 ' garden. Gina planted tomatoes in $1 / 3$ of her $8^{\prime} x$ 6' garden. <br> - How many square feet of the garden did Gina use for tomatoes? <br> - Web practice at least (15 minutes a day) <br> - FOD-Fraction of the Day | Day 13 <br> - FOD: $4 \times \frac{1}{6}=$ <br> - Web practice at least ( 15 minutes a day) <br> - FOD-Fraction of the Day | Day 14 <br> - FOD: $2 \times \frac{2}{4}=$ <br> - Web practice at least ( 15 minutes a day) <br> - FOD-Fraction of the Day | Day 15 <br> - FOD: Caleb 9/10 had of a Sweet Fraction Bar. He gave Mika 6/10 of the candy bar. What fraction of the candy bar does he have left? <br> - Web practice at least (15 minutes a day) <br> - FOD-Fraction of the Day |


| Websites for Web practice |  |
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| i-Ready Mathematics | $\underline{\text { https://login.i-ready.com/ }}$ |
| Khan Academy (4 $4^{\text {th }}$ Grade) | $\underline{\text { https://www.khanacademy.org/math }}$ |
| Math Playground (4 $4^{\text {th }}$ Grade) | $\underline{\text { https://www.mathplayground.com/grade 4 games.html }}$ |
| Conceptua Math (how to understand math concepts) Fractions, place value, etc... | $\underline{\text { https://teach.conceptuamath.com/app/tool-library }}$ |

