Recall – Percent means per _____

We can represent percents by using a ______, which is a _____

made up of _____ rows of _____ squares each.

Ex. Represent the following percentages on a hundred grid:











What if the percent is ______ 100%? → Use _____

Ex. Represent the following percentage on the grids provided:

_____%







We can also represent percents that are _____ than 1% by using _____

to show the fraction / decimal. This is called a _______

Ex. Use the "zoom-in" method to represent each of the following percentages on a hundred grid.



Recall – Percent means per _____

We can represent percents by using a ______, which is a _____

made up of _____ rows of _____ squares each.

Ex. Represent the following percentages on a hundred grid:











What if the percent is ______ 100%? → Use _____

Ex. Represent the following percentage on the grids provided:

_____%







We can also represent percents that are _____ than 1% by using _____

to show the fraction / decimal. This is called a _______

Ex. Use the "zoom-in" method to represent each of the following percentages on a hundred grid.



Recall – Percent means per _____

We can represent percents by using a ______, which is a _____

made up of _____ rows of _____ squares each.

Ex. Represent the following percentages on a hundred grid:











What if the percent is ______ 100%? → Use _____

Ex. Represent the following percentage on the grids provided:

_____%







We can also represent percents that are _____ than 1% by using _____

to show the fraction / decimal. This is called a _______

Ex. Use the "zoom-in" method to represent each of the following percentages on a hundred grid.



Recall – Percent means per _____

We can represent percents by using a ______, which is a _____

made up of _____ rows of _____ squares each.

Ex. Represent the following percentages on a hundred grid:











What if the percent is ______ 100%? → Use _____

Ex. Represent the following percentage on the grids provided:

_____%







We can also represent percents that are _____ than 1% by using _____

to show the fraction / decimal. This is called a _______

Ex. Use the "zoom-in" method to represent each of the following percentages on a hundred grid.



Recall – Percent means per _____

We can represent percents by using a ______, which is a _____

made up of _____ rows of _____ squares each.

Ex. Represent the following percentages on a hundred grid:











What if the percent is ______ 100%? → Use _____

Ex. Represent the following percentage on the grids provided:

_____%







We can also represent percents that are _____ than 1% by using _____

to show the fraction / decimal. This is called a _______

Ex. Use the "zoom-in" method to represent each of the following percentages on a hundred grid.



Recall – Percent means per _____

We can represent percents by using a ______, which is a _____

made up of _____ rows of _____ squares each.

Ex. Represent the following percentages on a hundred grid:











What if the percent is ______ 100%? → Use _____

Ex. Represent the following percentage on the grids provided:

_____%







We can also represent percents that are _____ than 1% by using _____

to show the fraction / decimal. This is called a _______

Ex. Use the "zoom-in" method to represent each of the following percentages on a hundred grid.



Recall – Percent means per _____

We can represent percents by using a ______, which is a _____

made up of _____ rows of _____ squares each.

Ex. Represent the following percentages on a hundred grid:











What if the percent is ______ 100%? → Use _____

Ex. Represent the following percentage on the grids provided:

_____%







We can also represent percents that are _____ than 1% by using _____

to show the fraction / decimal. This is called a _______

Ex. Use the "zoom-in" method to represent each of the following percentages on a hundred grid.



Recall – Percent means per _____

We can represent percents by using a ______, which is a _____

made up of _____ rows of _____ squares each.

Ex. Represent the following percentages on a hundred grid:











What if the percent is ______ 100%? → Use _____

Ex. Represent the following percentage on the grids provided:

_____%







We can also represent percents that are _____ than 1% by using _____

to show the fraction / decimal. This is called a _______

Ex. Use the "zoom-in" method to represent each of the following percentages on a hundred grid.



Recall – Percent means per _____

We can represent percents by using a ______, which is a _____

made up of _____ rows of _____ squares each.

Ex. Represent the following percentages on a hundred grid:











What if the percent is ______ 100%? → Use _____

Ex. Represent the following percentage on the grids provided:

_____%







We can also represent percents that are _____ than 1% by using _____

to show the fraction / decimal. This is called a _______

Ex. Use the "zoom-in" method to represent each of the following percentages on a hundred grid.



Recall – Percent means per _____

We can represent percents by using a ______, which is a _____

made up of _____ rows of _____ squares each.

Ex. Represent the following percentages on a hundred grid:











What if the percent is ______ 100%? → Use _____

Ex. Represent the following percentage on the grids provided:

_____%







We can also represent percents that are _____ than 1% by using _____

to show the fraction / decimal. This is called a _______

Ex. Use the "zoom-in" method to represent each of the following percentages on a hundred grid.



Recall – Percent means per _____

We can represent percents by using a ______, which is a _____

made up of _____ rows of _____ squares each.

Ex. Represent the following percentages on a hundred grid:











What if the percent is ______ 100%? → Use _____

Ex. Represent the following percentage on the grids provided:

_____%







We can also represent percents that are _____ than 1% by using _____

to show the fraction / decimal. This is called a _______

Ex. Use the "zoom-in" method to represent each of the following percentages on a hundred grid.



Recall – Percent means per _____

We can represent percents by using a ______, which is a _____

made up of _____ rows of _____ squares each.

Ex. Represent the following percentages on a hundred grid:











What if the percent is ______ 100%? → Use _____

Ex. Represent the following percentage on the grids provided:

_____%







We can also represent percents that are _____ than 1% by using _____

to show the fraction / decimal. This is called a _______

Ex. Use the "zoom-in" method to represent each of the following percentages on a hundred grid.



Recall – Percent means per _____

We can represent percents by using a ______, which is a _____

made up of _____ rows of _____ squares each.

Ex. Represent the following percentages on a hundred grid:











What if the percent is ______ 100%? → Use _____

Ex. Represent the following percentage on the grids provided:

_____%







We can also represent percents that are _____ than 1% by using _____

to show the fraction / decimal. This is called a _______

Ex. Use the "zoom-in" method to represent each of the following percentages on a hundred grid.



Recall – Percent means per _____

We can represent percents by using a ______, which is a _____

made up of _____ rows of _____ squares each.

Ex. Represent the following percentages on a hundred grid:











What if the percent is ______ 100%? → Use _____

Ex. Represent the following percentage on the grids provided:

_____%







We can also represent percents that are _____ than 1% by using _____

to show the fraction / decimal. This is called a _______

Ex. Use the "zoom-in" method to represent each of the following percentages on a hundred grid.



Recall – Percent means per _____

We can represent percents by using a ______, which is a _____

made up of _____ rows of _____ squares each.

Ex. Represent the following percentages on a hundred grid:











What if the percent is ______ 100%? → Use _____

Ex. Represent the following percentage on the grids provided:

_____%







We can also represent percents that are _____ than 1% by using _____

to show the fraction / decimal. This is called a _______

Ex. Use the "zoom-in" method to represent each of the following percentages on a hundred grid.



Recall – Percent means per _____

We can represent percents by using a ______, which is a _____

made up of _____ rows of _____ squares each.

Ex. Represent the following percentages on a hundred grid:











What if the percent is ______ 100%? → Use _____

Ex. Represent the following percentage on the grids provided:

_____%







We can also represent percents that are _____ than 1% by using _____

to show the fraction / decimal. This is called a _______

Ex. Use the "zoom-in" method to represent each of the following percentages on a hundred grid.



Recall – Percent means per _____

We can represent percents by using a ______, which is a _____

made up of _____ rows of _____ squares each.

Ex. Represent the following percentages on a hundred grid:











What if the percent is ______ 100%? → Use _____

Ex. Represent the following percentage on the grids provided:

_____%







We can also represent percents that are _____ than 1% by using _____

to show the fraction / decimal. This is called a _______

Ex. Use the "zoom-in" method to represent each of the following percentages on a hundred grid.



Recall – Percent means per _____

We can represent percents by using a ______, which is a _____

made up of _____ rows of _____ squares each.

Ex. Represent the following percentages on a hundred grid:











What if the percent is ______ 100%? → Use _____

Ex. Represent the following percentage on the grids provided:

_____%



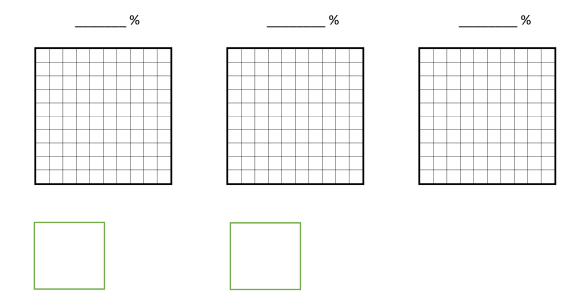




We can also represent percents that are _____ than 1% by using _____

to show the fraction / decimal. This is called a _______

Ex. Use the "zoom-in" method to represent each of the following percentages on a hundred grid.



Recall – Percent means per _____

We can represent percents by using a ______, which is a _____

made up of _____ rows of _____ squares each.

Ex. Represent the following percentages on a hundred grid:











What if the percent is ______ 100%? → Use _____

Ex. Represent the following percentage on the grids provided:

_____%







We can also represent percents that are _____ than 1% by using _____

to show the fraction / decimal. This is called a _______

Ex. Use the "zoom-in" method to represent each of the following percentages on a hundred grid.



Recall – Percent means per _____

We can represent percents by using a ______, which is a _____

made up of _____ rows of _____ squares each.

Ex. Represent the following percentages on a hundred grid:











What if the percent is ______ 100%? → Use _____

Ex. Represent the following percentage on the grids provided:

_____%







We can also represent percents that are _____ than 1% by using _____

to show the fraction / decimal. This is called a _______

Ex. Use the "zoom-in" method to represent each of the following percentages on a hundred grid.



Recall – Percent means per _____

We can represent percents by using a ______, which is a _____

made up of _____ rows of _____ squares each.

Ex. Represent the following percentages on a hundred grid:











What if the percent is ______ 100%? → Use _____

Ex. Represent the following percentage on the grids provided:

_____%







We can also represent percents that are _____ than 1% by using _____

to show the fraction / decimal. This is called a _______

Ex. Use the "zoom-in" method to represent each of the following percentages on a hundred grid.



Recall – Percent means per _____

We can represent percents by using a ______, which is a _____

made up of _____ rows of _____ squares each.

Ex. Represent the following percentages on a hundred grid:











What if the percent is ______ 100%? → Use _____

Ex. Represent the following percentage on the grids provided:

_____%







We can also represent percents that are _____ than 1% by using _____

to show the fraction / decimal. This is called a _______

Ex. Use the "zoom-in" method to represent each of the following percentages on a hundred grid.



Recall – Percent means per _____

We can represent percents by using a ______, which is a _____

made up of _____ rows of _____ squares each.

Ex. Represent the following percentages on a hundred grid:











What if the percent is ______ 100%? → Use _____

Ex. Represent the following percentage on the grids provided:

_____%







We can also represent percents that are _____ than 1% by using _____

to show the fraction / decimal. This is called a _______

Ex. Use the "zoom-in" method to represent each of the following percentages on a hundred grid.



Recall – Percent means per _____

We can represent percents by using a ______, which is a _____

made up of _____ rows of _____ squares each.

Ex. Represent the following percentages on a hundred grid:











What if the percent is ______ 100%? → Use _____

Ex. Represent the following percentage on the grids provided:

_____%







We can also represent percents that are _____ than 1% by using _____

to show the fraction / decimal. This is called a _______

Ex. Use the "zoom-in" method to represent each of the following percentages on a hundred grid.



Recall – Percent means per _____

We can represent percents by using a ______, which is a _____

made up of _____ rows of _____ squares each.

Ex. Represent the following percentages on a hundred grid:











What if the percent is ______ 100%? → Use _____

Ex. Represent the following percentage on the grids provided:

_____%







We can also represent percents that are _____ than 1% by using _____

to show the fraction / decimal. This is called a _______

Ex. Use the "zoom-in" method to represent each of the following percentages on a hundred grid.

