| Examples | List all the categories <br> the following number <br> would belong <br> 5 | What is the sum of all <br> the whole numbers <br> between $\sqrt{34}$ and <br> $\sqrt{99}$ | Change $0 . \overline{4}$ to a <br> fraction | Find the distance <br> between the largest <br> integer value less <br> than $\sqrt{32}$ and the <br> smallest integer <br> value greater than <br> $\sqrt{125}$ |
| :--- | :--- | :--- | :--- | :--- |
| Monday | List all the categories <br> the following number <br> would belong <br> $5^{2} / 3$ | What is the sum of all <br> the whole numbers <br> between $\sqrt{5}$ and $\sqrt{30}$ | Change $0 . \overline{25}$ to a <br> fraction | Find the distance <br> between the largest <br> integer value less <br> than $\sqrt{15}$ and the <br> smallest integer <br> value greater than <br> $\sqrt{88}$ |
| Tuesday | List all the categories <br> the following number <br> would belong <br> $-5^{2} / 3$ | What is the sum of all <br> the whole numbers <br> between $\sqrt{12}$ and <br> $\sqrt{46}$ | Change $0 . \overline{324}$ to a <br> fraction | Find the distance <br> between the largest <br> integer value less <br> than $\sqrt{26}$ and the <br> smallest integer <br> value greater than <br> $\sqrt{99}$ |
| Thursday | List all the categories <br> the following number <br> would belong <br> $\sqrt{36}$ | What is the sum of all <br> the whole numbers <br> between $\sqrt{3}$ and $\sqrt{11}$ | Change $1 . \overline{43}$ to a <br> fraction | Find the distance <br> between the largest <br> integer value less <br> than $\sqrt{45}$ and the <br> smallest integer <br> value greater than |
| $\sqrt{116}$Wesday | List all the categories <br> the following number <br> would belong <br> $\sqrt{5}$ | What is the sum of all <br> the whole numbers <br> between $\sqrt{35}$ and <br> $\sqrt{110}$ | Change $1 . \overline{4}$ to a <br> fraction | Find the distance <br> between the largest <br> integer value less <br> than $\sqrt{8}$ and the <br> smallest integer <br> value greater than <br> $\sqrt{45}$ |



