

math.group.KleinianGroup.compute
FixedPoints

math.group.KleinianGroup.compute
LimitPoints

math.group.KleinianGroup.add
FixedPoints

```
graph LR; A["math.group.KleinianGroup.compute<br/>FixedPoints"] --> C["math.group.KleinianGroup.add<br/>FixedPoints"]; B["math.group.KleinianGroup.compute<br/>LimitPoints"] --> C;
```

The diagram illustrates a mapping from two source functions to a single target function. On the left, there are two white rectangular boxes with black borders. The top box contains the text 'math.group.KleinianGroup.compute' followed by 'FixedPoints' on a new line. The bottom box contains 'math.group.KleinianGroup.compute' followed by 'LimitPoints' on a new line. On the right, there is a single gray rectangular box with a black border containing the text 'math.group.KleinianGroup.add' followed by 'FixedPoints' on a new line. Two blue arrows point from the right side of each white box to the left side of the gray box, indicating that both source functions are mapped to the target function.