Vector Examples with SimBraille

1. Vector PQ is written  $\overline{PO}$ 

2. Vector AB equals open angle bracket one comma negative four close angle bracket is written

```
\overline{AB} = \langle \mathbf{1}, -\mathbf{4} \rangle
```

 Vector v equals open angle bracket negative two comma negative six close angle bracket is written

```
\vec{\mathbf{v}} = \langle -2, -6 \rangle
```