hills

## Lines

The following red & blue hills are modeled by a line. “Hill B” is blue and “Hill R” is red In each scenario, is it more difficult to bike on Hill B or Hill R?

|  |  |
| --- | --- |
|  |  |

|  |  |
| --- | --- |
|  |  |

|  |  |
| --- | --- |
|  |  |

## Parabolas

The following red & blue hills are modeled by a parabola “Hill B” is blue and “Hill R” is red In each scenario, is it more difficult to bike on Hill B or Hill R?

|  |  |
| --- | --- |
|  |  |

|  |  |
| --- | --- |
|  |  |

|  |
| --- |
|  |