|  |  |  |
| --- | --- | --- |
| 45° | 435° | -610° |
| 1910° | 765° | -285° |
| -250° | 1155° | -315° |
| π |  | 3π |
|  | -π |  |
|  |  |  |
|  |  |  |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| 45° | 435° | -610° |
| 1910° | 765° | -285° |
| -250° | 1155° | -315° |
| π |  | 3π |
|  | -π |  |
|  |  |  |
|  |  |  |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| 45° | 435° | -610° |
| 1910° | 765° | -285° |
| -250° | 1155° | -315° |
| π |  | 3π |
|  | -π |  |
|  |  |  |
|  |  |  |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| 45° | 435° | -610° |
| 1910° | 765° | -285° |
| -250° | 1155° | -315° |
| π |  | 3π |
|  | -π |  |
|  |  |  |
|  |  |  |
|  |  |  |