Quiz

Please complete the program in ruby 2.7 with any library you need. The sample output for this program looks like:

```
$ ruby quiz.rb
Enter an integer between 1 and 4 and a positive integer: 1 0
Ok, you want to first look this way: 1
In base 3, the second input reads as: 0
So that's how you want to go: ↑
Let's go then!
$ ruby quiz.rb
Enter an integer between 1 and 4 and a positive integer: 2 1
Ok, you want to first look this way: →
In base 3, the second input reads as: 1
So that's how you want to go: >
I don't want to have the sun in my eyes, but by all means have a go at it!
$ ruby quiz.rb
Enter an integer between 1 and 4 and a positive integer: 1 80
Ok, you want to first look this way: 1
In base 3, the second input reads as: 2222
So that's how you want to go: >>>>
Let's go then!
$ ruby quiz.rb
Enter an integer between 1 and 4 and a positive integer: 1 40
Ok, you want to first look this way: 1
In base 3, the second input reads as: 1111
So that's how you want to go: <<<<
Let's go then!
$ ruby quiz.rb
Enter an integer between 1 and 4 and a positive integer: 1 123456789
Ok, you want to first look this way: ↑
```

```
In base 3, the second input reads as: 22121022020212200
Let's go then!
    1
    1
$ ruby quiz.rb
Enter an integer between 1 and 4 and a positive integer: 1 1097393690
Ok, you want to first look this way: ↑
In base 3, the second input reads as: 2211110221101010202
Let's go then!
$ ruby quiz.rb
Enter an integer between 1 and 4 and a positive integer: 3 240756
Ok, you want to first look this way: ↓
```

```
In base 3, the second input reads as: 110020020220
So that's how you want to go: >>++e++e+e+
Let's go then!
$ ruby quiz.rb
Enter an integer between 1 and 4 and a positive integer: 3 2943856728
Ok, you want to first look this way: ↓
In base 3, the second input reads as: 21121011101102020200
So that's how you want to go: essestssstsstetetet
Let's go then!
$ ruby quiz.rb
Enter an integer between 1 and 4 and a positive integer: 3 7970352
Ok, you want to first look this way: ↓
In base 3, the second input reads as: 112222221021020
Let's go then!
```

```
`
J.
$ ruby quiz.rb
Enter an integer between 1 and 4 and a positive integer: 2 9848289250
Ok, you want to first look this way: →
In base 3, the second input reads as: 221102100021221002201
I don't want to have the sun in my eyes, but by all means have a go at it!
$ ruby quiz.rb
Enter an integer between 1 and 4 and a positive integer: 2 6083235
Ok, you want to first look this way: →
In base 3, the second input reads as: 102110001122000
I don't want to have the sun in my eyes, but by all means have a go at it!
$ ruby quiz.rb
Enter an integer between 1 and 4 and a positive integer: 4 6578987643
Ok, you want to first look this way: ←
In base 3, the second input reads as: 121222111112012102000
So that's how you want to go: energy every exercence to
I don't want to have the sun in my eyes, but by all means have a go at it!
$ ruby quiz.rb
Enter an integer between 1 and 4 and a positive integer: 4 6578987643
Ok, you want to first look this way: ←
In base 3, the second input reads as: 121222111112012102000
So that's how you want to go: ∠<<<<<<<<
```

I don't want to have the sun in my eyes, but by all means have a go at it!