Soyah is red or blue?
Jenny: Soyah is blue.
All right, that's blue. This blue and you said how..
Jenpy: Three red. There's just four sticks.
Red, there's one, two, three red and one blue. Now they call this how many counts?

Jenny: Just three counts.
Now, this is the bridge that you have to cross. One, two, three. Now if you throw three blue ones, how many counts?

Jenny: Three blue--there's just one blue. If you throw blue, you have to count ten. It takes you way up here.

One, two, three, fout, five, six, seven, eight, nine, ten. I made
it. Now cross that bridge, see and then $I$ win.
Jenny: You be right here--be the winning bridge they call it. And if you come around and not get into those other rivers, well, you Just cqme through and then you throw the blue and you jump over this river here and then you're the winner.

In between this, they got two needles or one? Both sides.
Jenny: Just how many playing. If there's four playing.
Well, now we're all playing and $I$ throw. I throw and I got red. Three red ones. Now, how many times $I$ count--one, two, three. Here's a bridge over heqre. All right, then $I$ throw again and $I$ get three, now $I$ make that. You see, if $I$ get in that bridge, $I$ have to go back.

Jenny: Go back and start all over.
But if $I$ make the three here and make three more, I made it over, so I go on "until I cross this here, see. You start from here and you keep on making by number and if you make something wrong and

