**File: showtell\_P25\_3D.MP3  
Duration: 0:03:55  
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Typist: 827**

START AUDIO

Interviewer: Okay, [P5] and [P2], what have you done today? What have you created?

P2: We’ve done the basics of 3D printing, and created a zipper extender.

Interviewer: Ah.

P5: Yes, and we’ve created model seven, it was.

P2: No, it was number six, we created number six, from there.

P5: No, number six, from there.

Interviewer: Ah. So you didn’t create the design yourself today, right?

P2: No, no.

Interviewer: You found it somewhere.

P2: On a [thingy first 0:00:41], so we typed in ‘zipper’ and…

P5: We scrolled down to the zipper one there.

P2: Was that where it was?

Interviewer: I think it was a little bit up there, if I recognise it right. I think that one? Wasn’t it?

P2: That one, yes, it was that one.

Interviewer: But then you changed also the design, right?

P5: Yes.

P2: We kept number six, of that one.

Interviewer: Oh yes.

P2: So we wanted to, and we brought it into, but this is a different one, but what we made, this is the fork that we’re, is currently being printed out, so we’ll see results of that in the future. So we’ve made a [bot 0:01:28] and we changed the different sizes of it, rotated it a bit, so it ended up being printed on that side, so it was a bit rough all at the bottom.

P5: Can you show them? [Where they will fit in there?]

P2: Aye, so the rough bits there, but these bits here came out better than expected, and all the top bit was fine, basically.

Interviewer: Oh yes, yes. So I think, do you think it was successful for the first time?

P2: Yes, very successful.

Interviewer: I think so too. Do you think you did very well?

P5: I know though, we’re in a very good tutorial before it started, so we, you’ve taught us, taught it quite well. So when we came to do it, we kind of knew what we’re doing, so it was very easy to create.

Interviewer: That’s great. Yes, anything else you want to comment on today?

P2: Also there’s some 3D learning on [tech acad 0:02:42], and this is where we’ve got to on the ruler, on the ruler designs. As you can see, it’s not completed, but we’re getting through it. We’re getting all the bits in, we’re learning how to move and work things around, with the shapes, different dimensions of everything. It’ll take a little getting used to, but I might have a go at it at home.

Interviewer: Yes. So you are going to play around with it at home?

P2: Yes.

P5: Yes.

Interviewer: You too?

P5: And we’ll also be learning about the portable 3D printer, so, from in there we’ve got the head, or whatever they’re called, and the two.

P2: The extruders.

Interviewer: Extruders, yes.

P5: Extruders. So, yes, so it’s been really fun today.

Interviewer: Cool, thank you very much.

P5: We hope to do, well, I hope to do more in the future.

Interviewer: Absolutely, you can do all your project in 3D printing if you want to.

P5: Yes.

Interviewer: Thank you very much, you two.

END AUDIO

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