Read the following point and decide which evidence below would be good evidence to include in a P.E.EL paragraph that had this particular point. In the "Response" box, explain why or why not the evidence supports the point.

POINT: Technology has helped children who have lost an arm due to an accident or illness.

Evidence	Response What does this detail tell you? Why is this detail important? What does this evidence suggest?	
The arm cost just a few hundred dollars to make using a 3D printer.	Paraphrase:	Elaboration Question and Explanation:
Traditional artificial arms cost from \$25,000 to \$50,000, which is too expensive for growing children who may need a new arm each year.	Paraphrase:	Elaboration Question and Explanation:
Many researchers try to make a fake arm that is as close as possible to a real one.	Paraphrase:	Elaboration Question and Explanation:
4. The new, 3-D-printed arms are different, though. "They look like superhero arms," he said. "They are bold and distinctive looking."	Paraphrase:	Elaboration Question and Explanation:

5. She is the first child to participate in a new study. It will look at how scientists can develop an artificial arm or leg that is useful for children.	Paraphrase:	Elaboration Question and Explanation: