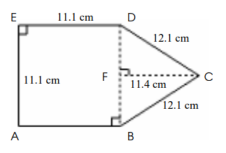
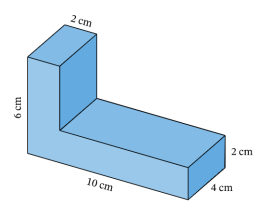
- 1. Select the transition that most accurately reflects the author's intended meaning. What type of transition is it?
 - D. The hiking trail was difficult to navigate; (<u>finally/indeed</u>), state park guidelines recommend that only experienced hikers attempt the climb.
 - E. The morphology of the amoeba is more complex than you might expect; (<u>furthermore/in contrast</u>), the mechanism underlying amoeboid motion is still not fully understood.
- 2. Find the area and perimeter of the following shape.



3. Find the volume of the following figure.



4. Find the area and perimeter of the following figure.

