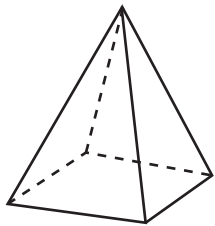
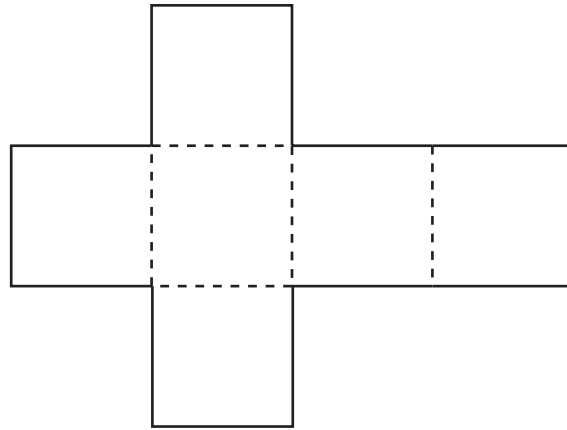


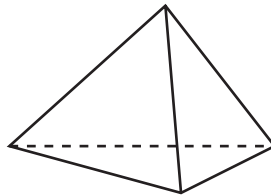
Task 00:

<ul style="list-style-type: none"> • Present the primary task to the student. Say: Here is a pattern (net). Which three-dimensional object could be made by folding the pattern (net)? • Point to each option and say: A square pyramid, A triangular pyramid, A cube <p>The student receives a score of 4 for a correct response. If the student does not respond, repeat the primary task <i>only once</i> exactly as it appears. If the student responds correctly after the second presentation of the primary task, the student receives a score of 4. If the student chooses an incorrect answer or does not respond, move to Level 3.</p>	<p>4</p>
<ul style="list-style-type: none"> • Turn the page to provide the general prompt. • Re-present the primary task and answer options. <p>The student receives a score of 3 for a correct response. If the student does not respond or responds incorrectly, move to Level 2.</p>	<p>3</p>
<ul style="list-style-type: none"> • Indicate the correct answer and re-present the primary task and answer options. <p>The student receives a score of 2 for a correct response. If the student does not respond or responds incorrectly, move to Level 1.</p>	<p>2</p>
<p>If the student does not respond or responds incorrectly at Level 2, the student receives a score of 1.</p>	<p>1</p>

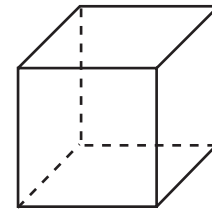
Correct answer: A cube



Square pyramid

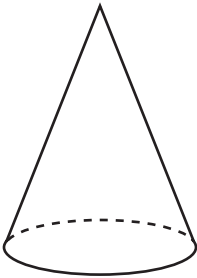
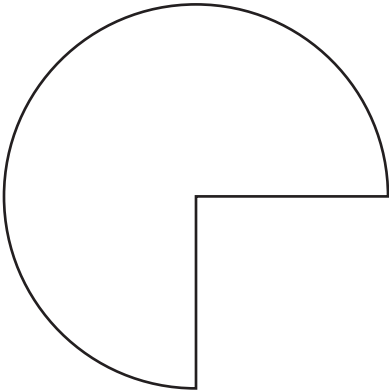


Triangular pyramid



Cube

- Say: **Here is a different pattern (net). You can fold this pattern (net) to make a cone.**
- Turn back to the primary task page and re-present the primary task and answer options.



Cone