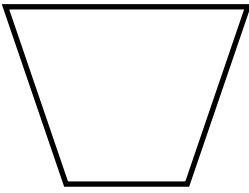
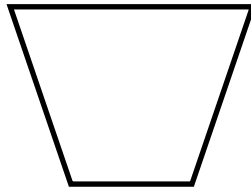
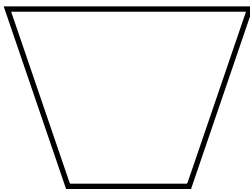
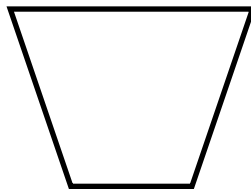


We have been learning about what a plant needs to grow.

We are going to carry out an investigation to find out how plants grow **best**.

In school, we will plant 4 seeds and put them in different environments to see which one grows best and stays healthy. You could join in at home or watch the progress on Twitter. In the meantime, can you draw your predictions in the boxes below?

<p>This seed will get air, water and nutrients.</p>  <p>No sunlight</p>	<p>This seed will get air, sunlight and nutrients.</p>  <p>No water</p>
<p>This seed will get air, water and sunlight.</p>  <p>No nutrients</p>	<p>This seed will get air, water, sunlight and nutrients.</p>  <p>Receives everything</p>

Which seed do you think will grow the best in our experiment?

Explain your thinking.
