## Lesson 6: Scaling and Area <br> Cool Down: Enlarged Areas

1. Lin has a drawing with an area of $20 \mathrm{in}^{2}$. If she increases all the sides by a scale factor of 4 , what will the new area be?

2. Noah enlarged a photograph by a scale factor of 6 . The area of the enlarged photo is how many times as large as the area of the original?
