



Build a Zoo!



4. Think About It!

1. What is the total area of your whole zoo? (Add up all your enclosure areas.)

2. Which enclosure is the biggest? The smallest? What is the difference in area?

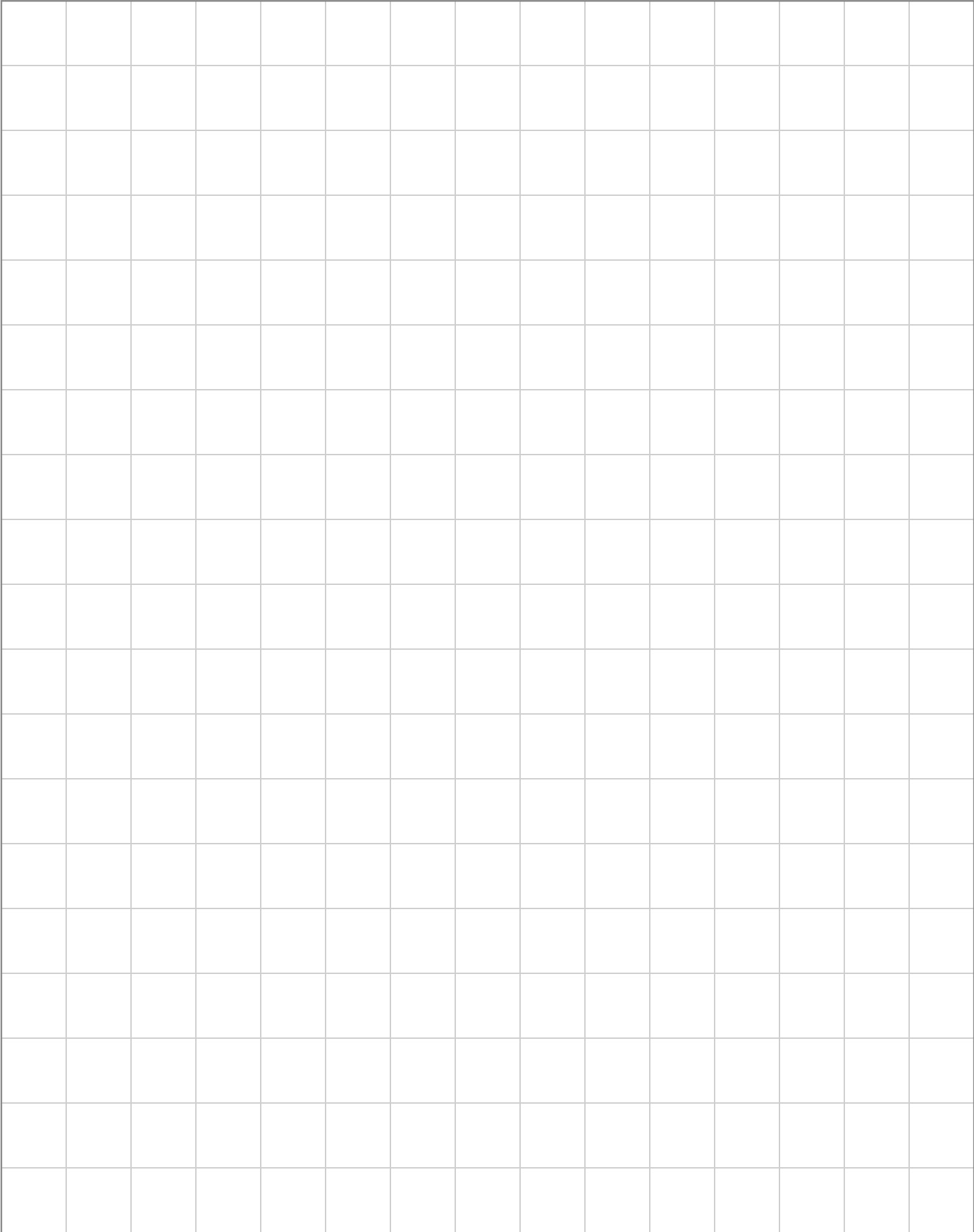
3. Why do you think it would be important to know the perimeter?

4. Could you fit two of your smallest enclosures inside your largest one? Show your math.

5. If you doubled the area of your smallest enclosure, what would the new area be?

My Zoo Map – Large Squares (0.5" each)

Each square = 1 unit. Draw and label each animal's enclosure on this grid.



My Zoo Map – Small Squares (0.25" each)

Each square= 1 unit. Draw and label each animal's enclosure on this grid.

