1. **How does the choice of pre-trained model affect results?**  
   Different models like VGG16 or ResNet50 are trained on different sets of images. Some models are better at spotting details, while others are faster. The choice depends on the kind of pictures you're working with.
2. **What can we learn from the confusion matrix?**  
   The confusion matrix shows where the model is making mistakes. For example, it might mix up trucks with cars. This helps us know what the model needs to learn more about.
3. **Why freeze or unfreeze layers in fine-tuning?**  
   Freezing layers keeps what the model already knows, and unfreezing lets it learn new things from your data. It’s like deciding whether to keep a finished puzzle or mix up some pieces to change it.
4. **How else can we improve accuracy?**  
   To make the model better, we can give it more examples of what it’s getting wrong, use different ways to change the pictures, or even combine multiple models. These tricks help the model make fewer mistakes.