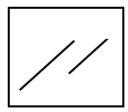
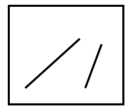
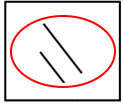
Quiz Answers

1. Circle the sets of lines below that are <u>parallel</u>:



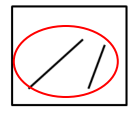


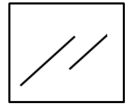


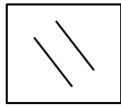


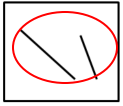


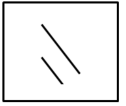
2. Circle the sets of lines below that are **NOT** parallel:



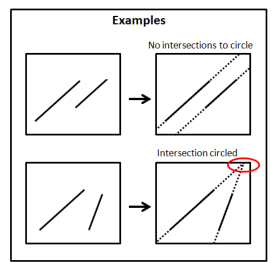


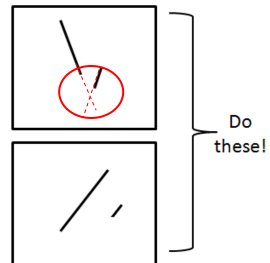






3. Using the method shown in the examples below, <u>extend the lines</u> and draw circles around any <u>intersections</u> for the two sets of lines on the right.





4. If two trains were running <u>parallel</u> to each other, would they be in danger of crashing into each other? Why or why not?

Answer: No danger of crashing into each other because the trains' paths would never cross.

5. What type of engineer designs railways?

Answer: Civil engineer or railway engineer (not railroad engineer, train engineer or locomotive engineer)