Finding More and Less

Compare the number of shapes.

1) Are there more \(\square\) or more \(\square\)?
   A. \(\square\)
   B. \(\square\)

2) Are there less \(\bigcirc\) or less \(\bigcirc\)?
   A. \(\bigcirc\)
   B. \(\bigcirc\)

3) Are there more \(\bigcirc\) or more \(\square\)?
   A. \(\bigcirc\)
   B. \(\square\)

4) Are there less \(\triangle\) or less \(\triangle\)?
   A. \(\triangle\)
   B. \(\triangle\)

5) Are there more \(\bigcirc\) or more \(\triangle\)?
   A. \(\bigcirc\)
   B. \(\triangle\)

6) Are there less \(\bigcirc\) or less \(\square\)?
   A. \(\bigcirc\)
   B. \(\square\)
Finding More and Less

Compare the number of shapes.

1) Are there more 🍦 or more 🍭?
   A. 🍦
   B. 🍭

2) Are there less 🏀 or less 🏈?
   A. 🏀
   B. 🏈

3) Are there more 🍏 or more 🏈?
   A. 🍏
   B. 🏈

4) Are there less △ or less 🌸?
   A. △
   B. 🌸

5) Are there more ● or more ⬜?
   A. ●
   B. ⬜

6) Are there less 🍒 or less 🎩?
   A. 🍒
   B. 🎩