

# Let's Compare

Compare and fill in the blanks with the correct sign  $<$ ,  $>$ ,  $=$ .

A box containing two groups of yellow blocks. The left group has 10 blocks arranged in two columns of five. The right group has 5 blocks arranged in a single column of five. A square box is placed between the two groups for the comparison sign.

A box containing two groups of yellow blocks. The left group has 10 blocks arranged in two columns of five. The right group has 10 blocks arranged in two columns of five. A square box is placed between the two groups for the comparison sign.

A box containing two groups of cyan blocks. The left group has 10 blocks arranged in two columns of five. The right group has 16 blocks arranged in four columns of four. A square box is placed between the two groups for the comparison sign.

A box containing two groups of cyan blocks. The left group has 12 blocks arranged in three columns of four. The right group has 6 blocks arranged in a single column of six. A square box is placed between the two groups for the comparison sign.

A box containing two groups of blocks. The left group has 10 yellow blocks arranged in two columns of five. The right group has 6 cyan blocks arranged in a single column of six. A square box is placed between the two groups for the comparison sign.

A box containing two groups of blocks. The left group has 12 cyan blocks arranged in three columns of four. The right group has 12 yellow blocks arranged in three columns of four. A square box is placed between the two groups for the comparison sign.