



Math worksheet on 'Base 10 Blocks - Less or Greater Than - Pictures to Alligator - Ones (Level 2)'.  
Part of a broader unit on 'Ten Groups - Less Than, Greater Than'

Learn online: [app.mobius.academy/math/units/ten\\_groups\\_compare\\_intro/](http://app.mobius.academy/math/units/ten_groups_compare_intro/)

2 Which way would the alligator face to eat the largest set of blocks?

Diagram for question 2: A circle is in the center. To its left is a set of 3 base ten blocks (3 ones). To its right is a set of 3 base ten blocks (3 ones). Below the circle are three alligator heads labeled a, b, and c. Alligator a is facing left, b is facing right, and c is facing left.

1 Which way would the alligator face to eat the largest set of blocks?

Diagram for question 1: A circle is in the center. To its left is a set of 3 base ten blocks (3 ones). To its right is a set of 4 base ten blocks (4 ones). Below the circle are three alligator heads labeled a, b, and c. Alligator a is facing left, b is facing right, and c is facing left.

3 Which way would the alligator face to eat the largest set of blocks?

Diagram for question 3: A circle is in the center. To its left is a set of 6 base ten blocks (6 ones). To its right is a set of 6 base ten blocks (6 ones). Below the circle are three alligator heads labeled a, b, and c. Alligator a is facing left, b is facing right, and c is facing left.

4 Which way would the alligator face to eat the largest set of blocks?

Diagram for question 4: A circle is in the center. To its left is a set of 6 base ten blocks (6 ones). To its right is a set of 6 base ten blocks (6 ones). Below the circle are three alligator heads labeled a, b, and c. Alligator a is facing left, b is facing right, and c is facing left.

5 Which way would the alligator face to eat the largest set of blocks?

Diagram for question 5: A circle is in the center. To its left is a set of 3 base ten blocks (3 ones). To its right is a set of 3 base ten blocks (3 ones). Below the circle are three alligator heads labeled a, b, and c. Alligator a is facing left, b is facing right, and c is facing left.

6 Which way would the alligator face to eat the largest set of blocks?

Diagram for question 6: A circle is in the center. To its left is a set of 3 base ten blocks (3 ones). To its right is a set of 4 base ten blocks (4 ones). Below the circle are three alligator heads labeled a, b, and c. Alligator a is facing left, b is facing right, and c is facing left.

7 Which way would the alligator face to eat the largest set of blocks?

Diagram for question 7: A circle is in the center. To its left is a set of 3 base ten blocks (3 ones). To its right is a set of 3 base ten blocks (3 ones). Below the circle are three alligator heads labeled a, b, and c. Alligator a is facing left, b is facing right, and c is facing left.