

A Great Big Bite!

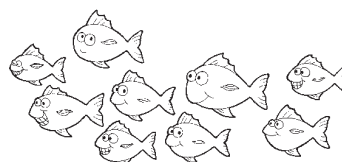
This shark always bites into the greater number. See if you can help him choose the greater number. Draw his jaws and teeth in the box.

Example:

9 is greater than 7



7 is less than 9



①

$11 \square 14$

②

$20 \square 18$

③

$10 \square 6$

④

$8 \square 12$



⑤

$25 \square 60$

⑥

$43 \square 42$

⑦

$31 \square 41$

⑧

$50 \square 46$

⑨

$98 \square 27$

⑩

$86 \square 68$



CJ Says:



Say a number and ask your child to count that many objects (beans, coins, etc.). Say another number and have your child repeat the procedure with another set of objects. Then ask your child to point to the set with the greater number of objects. Next, ask your young learner to point out the set with the lesser number of objects. Do this activity with several different sets and amounts.