

Dino Mouths: Greater Than & Less Than



Dinosaurs love to eat the bigger number! The greater than $>$ and less than $<$ symbols look like a hungry dino's mouth. The mouth always opens toward the bigger number because the hungry dino wants to eat the most food!

Example: $5 > 3$

It looks like the Dino's mouth is open to eat 5! The dino wants to eat 5 because it's bigger! **So, 5 is a bigger number than 3.**

We can say "5 is *greater than* 3" OR "3 is *less than* 5."

Directions: Draw a the correct symbol $>$ or $<$ on the line in between each number pair. Then, circle the number the dinosaur wants to eat.

1. 6 _ 2

5. 1 _ 5

2. 3 _ 8

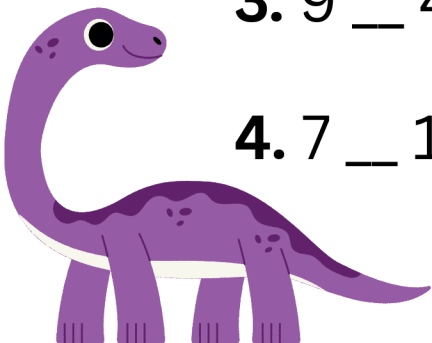
6. 8 _ 3

3. 9 _ 4

7. 2 _ 6

4. 7 _ 10

8. 4 _ 9



Dino Mouths: Greater Than & Less Than



Dinosaurs love to eat the bigger number! The greater than $>$ and less than $<$ symbols look like a hungry dino's mouth. The mouth always opens toward the bigger number because the hungry dino wants to eat the most food!

Example: $5 > 3$

It looks like the Dino's mouth is open to eat 5! The dino wants to eat 5 because it's bigger! **So, 5 is a bigger number than 3.**

We can say "5 is *greater than* 3" OR "3 is *less than* 5."

Directions: Draw a the correct symbol $>$ or $<$ on the line in between each number pair. Then, circle the number the dinosaur wants to eat.

1. $6 \underline{>} 2$

5. $1 \underline{<} 5$

2. $3 \underline{<} 8$

6. $8 \underline{>} 3$

3. $9 \underline{>} 4$

7. $2 \underline{<} 6$

4. $7 \underline{<} 10$

8. $4 \underline{<} 9$

