

Oh No, Mosquito!

Compare. Use $>$, $<$, or $=$.

Color the matching symbol on the mosquitoes below.

A. 418 ○ 481

B. 725 ○ 572

C. 794,237 ○ 794,327

D. 581,640 ○ 518,460

E. 52,532 ○ 52,253

F. 1,632 ○ 1,632

G. 39,010 ○ 39,010

H. 75,612 ○ 76,411

I. 3,986 ○ 3,896

J. 20,515 ○ 20,155

K. 481,560 ○ 481,560

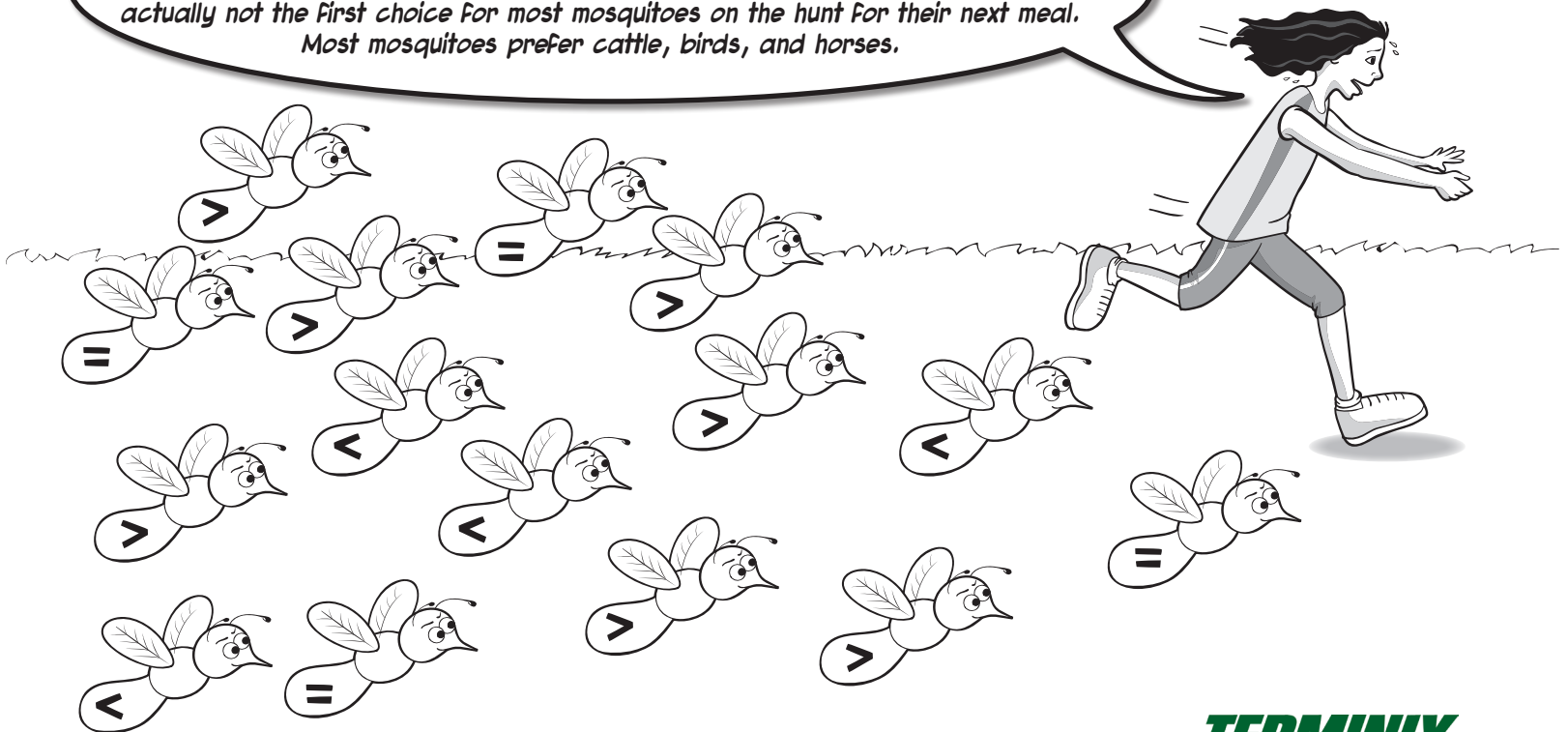
L. 25,721 ○ 25,271

M. 3,523 ○ 3,253

N. 3,968 ○ 3,986

O. 622 ○ 622

Did you know that there are more than 3,000 species of mosquitoes? Mosquitoes use smells, temperature, movement, and the carbon dioxide people and animals breathe out to hone in on their prey. Humans are actually not the first choice for most mosquitoes on the hunt for their next meal. Most mosquitoes prefer cattle, birds, and horses.



Oh No, Mosquito!

Answer Key

A. 418 \lt 481

B. 725 \gt 572

C. 794,237 \lt 794,327

D. 581,640 \gt 518,460

E. 52,532 \gt 52,253

F. 1,632 $=$ 1,632

G. 39,010 $=$ 39,010

H. 75,612 \lt 76,411

I. 3,986 \gt 3,896

J. 20,515 \gt 20,155

K. 481,560 $=$ 481,560

L. 25,721 \gt 25,271

M. 3,523 \gt 3,253

N. 3,968 \lt 3,986

O. 622 $=$ 622