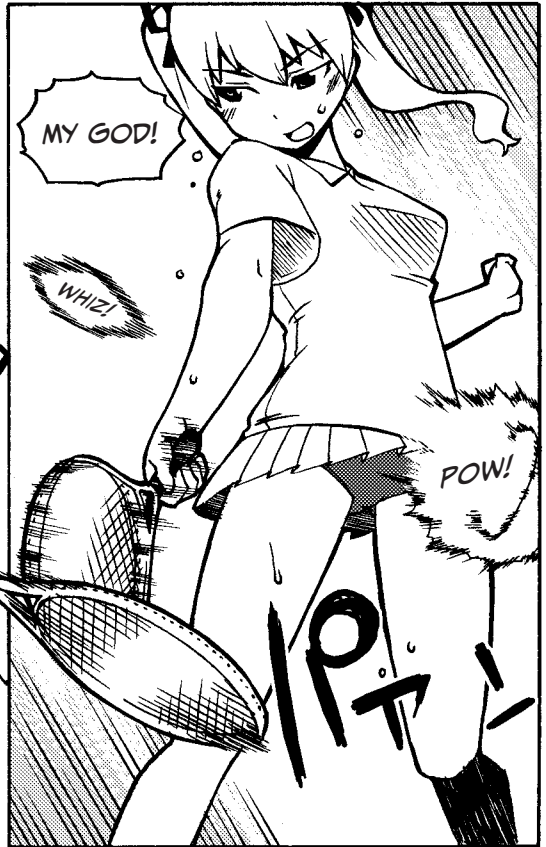
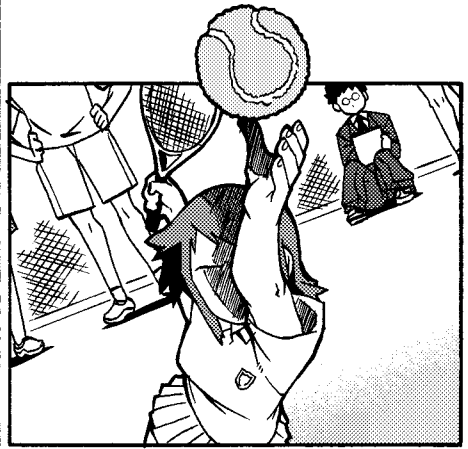
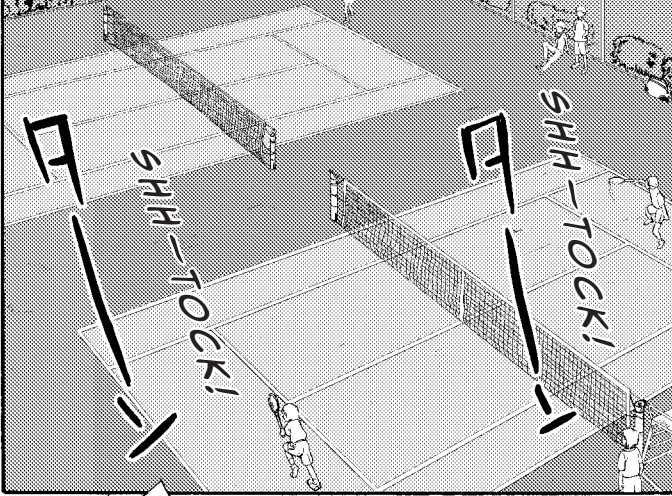


P R O L O G U E

DOES PHYSICS BOTHER YOU?





SEVERAL HOURS
AGO...

HOW DID
YOU DO ON
THE PHYSICS
TEST?

WELL,
THEN,

WHAT WAS YOUR
ANSWER FOR
QUESTION 9?

WE'RE
COMPARING
ANSWERS.

9) Suppose you are hitting a ball with a tennis racket. Which is greater, the force of the ball pushing the racket or the force of the racket pushing the ball? Select the correct answer.

- A. The force of the racket pushing the ball is greater than the force of the ball pushing the racket.
- B. The force of the ball pushing the racket is greater than the force of the racket pushing the ball.
- C. The force of the ball pushing the racket is the same as the force of the racket pushing the ball.
- D. The relationship between the force of the ball pushing the racket and the force of the racket pushing the ball depends on the weight of the racket and the speed of the ball.

I SELECTED C.

WHY?

OH, NO...
I PICKED A.

