

LEVEL F: NGS³ COMPREHENSIVE MIDTERM ASSESSMENT

6

Jeremy was shopping in the newspaper for shirts. The deals that he found are displayed in the table below. Which store had the cheapest price per shirt?

Shirt Deals

Store	Shirts	Price (\$)
Walblues	6	\$5.50
A-Mart	11	\$9.50
Waldos	5	\$4.99
Arrows	7	\$8.99
Marks	2	\$2.50

- (A) A-Mart
- B Walblues
- © Waldos
- Arrows
- (E) Marks
- Harold walks into a uniform store. The shirts sell for \$20 each. The pants sell for \$35 each. Let *s* represent the number of shirts purchased. Let *p* represent the number of pants purchased. The expression below shows how much a person will spend depending on the number of shirts and pants they purchase. Harold purchases 7 shirts and 5 pairs of pants.

$$20s + 35p$$

What is the total amount that Harold will pay?

- (A) \$450.00
- **B** \$435.00
- © \$315.00
- ① \$175.00
- E \$100.00