

STUDENTS WORKSHEET

Group Members

- 1.
- 2.
- 3.
- 4.
- 5.

STORE A



30% + 10% OFF

Let's find the final price!

Step 1: Apply the first discount (30%)

Original price = Rp_____

Discount amount =

_____ \times Rp300,000 = Rp_____
100

Price after 30% off =

Original price - discount amount

Rp300,000 - Rp_____ = Rp_____

Step 2: Apply the second discount (10%) to the new price

New price (after 30% off) = Rp_____

Discount amount =

_____ \times Rp_____ = Rp_____
100

Price after 10% off (Final Price)=

New Price - discount amount

Rp_____ - Rp_____ = Rp_____

