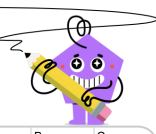


mobius

Percent change in a shrinking number (10%) - Concept Intro



What is the discount percent if you pay \$81 for a \$90 item? Hint, find the change in \$ first!	30%	-16%	-20%	What is the discount percent if you pay \$45 for a \$50 item? Hint, find the change in \$ first!	-20%	в -40%	c 30%
\$90 -?%	-10%	E 8%	F 20%	\$50	-30%	-10%	F 4%
What is the discount percent if you pay \$72 for a \$80 item? Hint, find the change in \$ first!	A -7%	в -10%	c -2%	What is the discount percent if you pay \$81 for a \$90 item? Hint, find the change in \$ first!	A -9%	В 0%	-10%
\$80 -?%	D -40%	E 0%	F 2%	\$90 -?%	D 5%	E -20%	F 30%
What is the discount percent if you pay \$81 for a \$90 item? Hint, find the change in \$ first!	A -10%	9%	-40%	What is the discount percent if you pay \$72 for a \$80 item? Hint, find the change in \$ first!	A -20%	в -6%	c -14%
\$90 -?%	-30%	30%	F 4%	\$80 -?%	-10%	-30%	-11%
What is the discount percent if you pay \$45 for a \$50 item? Hint, find the change in \$ first!	A 30%	В -2%	-10%	What is the discount percent if you pay \$63 for a \$70 item? Hint, find the change in \$ first!	A -10%	В 0%	-12%
\$50	-30%	E -20%	F 0%	\$70	-20%	-40%	F -14%