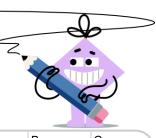


mobius

Percent change in a shrinking number (10% multiples) - Picture Question



What is the discount percent if you pay \$6 for a \$20 item?	-40%	в -90%	-91%	What is the discount percent if you pay \$2 for a \$10 item?	-62%	в -98%	c -70%
\$6	-52%	-70%	-100%	\$2 -?%	-80%	-50%	-47%
What is the discount percent if you pay \$16 for a \$40 item?	-80%	в -24%	-40%	What is the discount percent if you pay \$35 for a \$70 item?	-60%	-80%	-71%
\$40 -?%	-90%	-60%	-50%	\$70	-20%	-50%	F 1%
What is the discount percent if you pay \$24 for a \$40 item?	A -25%	В 0%	-70%	What is the discount percent if you pay \$12 for a \$40 item?	A -25%	B -80%	c -40%
\$40 -?%	-50%	E -10%	-40%	\$40	-70%	E -43%	-60%
What is the discount percent if you pay \$18 for a \$90 item?	A -70%	в -50%	c -80%	What is the discount percent if you pay \$20 for a \$40 item?	A -80%	в -50%	-60%
\$90 -?%	-40%	E -89%	F -60%	\$40 -?%	-40%	E -20%	F -10%