

C 15 years

D 30 years

Applications of percent



Name Class Date A kitchen table and chairs set regularly A computer regularly costs \$899. costs \$749.99. It is discounted 25%. It is on sale for \$699. What is the sale price? What percent discount is there? A \$187.50 A 22% **B** \$562.49 B 27% C \$592.48 C 29% D \$720.00 D 33% 3 A set of golf clubs is on sale 30% off. Sierra bought a camera for \$129.99. When she went to the store to get accessories for If the clubs usually sell for \$349.99, her camera, she saw that the camera was how much did they cost on sale? now priced at \$159.99. What was the percent discount Sierra received? A \$105.00 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet **B** 7% **B** \$37.50 C 20% C \$3,750 **D** \$5,400 D 89% 9 How long would \$10,000 need to be 10 How long should \$500 be invested at invested to earn a total of \$4,500 in a rate of 4% to earn interest of \$10? simple interest? A 5 months A 3 years **B** 6 months B 5 years C 5 years

D 6 years



Applications of percent



Name Class Date A kitchen table and chairs set regularly A computer regularly costs \$899. costs \$749.99. It is discounted 25%. It is on sale for \$699. What is the sale price? What percent discount is there? A B A \$187.50 A 22% **B** \$562.49 B 27% C \$592.48 C 29% D \$720.00 D 33% 3 A set of golf clubs is on sale 30% off. Sierra bought a camera for \$129.99. When she went to the store to get accessories for If the clubs usually sell for \$349.99, her camera, she saw that the camera was how much did they cost on sale? now priced at \$159.99. What was the percent discount Sierra received? A \$105.00 5 D **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet B **B** 7% **B** \$37.50 C 20% C \$3,750 **D** \$5,400 D 89% 9 How long would \$10,000 need to be 10 How long should \$500 be invested at invested to earn a total of \$4,500 in a rate of 4% to earn interest of \$10? simple interest? A 5 months (B)A 3 years **B** 6 months C 5 years B 5 years C 15 years D 6 years D 30 years