The Save-a-lot Supermarket is having a sale. They are offering 20% off all stock. Calculate the price you would have to pay for the following items. The first one has been done for you as an example.

You can use a calculator to help but make sure you check that the answers you have got are reasonable.

Item	Initial Price	Savings	Sale Price
Bread	\$2.35	\$0.47	\$1.88
3L juice	\$5.29		
2L milk	\$3.49		
500g cheese	\$3.59		
Cabbages	\$1.50		
1kg apples	\$3.99		
Crackers	\$2.99		
1kg sausages	\$4.39		

The supermarket a few blocks away, the U-save, is trying to compete for customers. They are offering the following reductions:

Dairy Products 25% Fruit and Vegies 10% Bread 30% Meat 5%

Calculate the prices for these items at the U-save.

Item	Initial Price	Savings	Sale Price
Bread	\$2.35	\$0.47	\$1.88
3L juice	\$5.29		
2L milk	\$3.49		
500g cheese	\$3.59		
Cabbages	\$1.50		
1kg apples	\$3.99		
Crackers	\$2.99		
1kg sausages	\$4.39		

If you needed to buy the items listed above which supermarket would you go to? Why?