INTERESTS

A DEFINITIONS

A.1 FINDING THE INTEREST

Ex 1: Louis lends Hugo 100 dollars. After one year, Hugo repays Louis 110 dollars. Find the interest paid.

dollars

Ex 2: Maria borrows 200 dollars from John. After one year, Maria repays John 230 dollars. Find the interest paid.



Ex 3: Jack lends Sarah 500 dollars. After one year, Sarah repays Jack 525 dollars.

Find the interest paid.

interest.

of interest.



Ex 4: A bank lends 1 000 dollars to a customer. After one year, the customer repays the bank 1 080 dollars. Find the interest paid.

dollars

A.2 FINDING THE TOTAL AMOUNT

Find the amount Maria needs to repay.

Ex 5: A customer borrows 2 500 dollars from a bank, with 150 dollars of interest.

Find the total amount the customer needs to repay the bank.



$\mathbf{E}\mathbf{x}$	6:	Maria	borrows	300	dollars	from	John	with	30	(

Ex 7: Jack lends Sarah 500 dollars with 50 dollars of interest.

Ex 8: A bank lends 1 000 dollars to a customer with 80 dollars

Find the total amount the customer needs to repay the bank.

Find the total amount Sarah needs to repay Jack.

dollars

dollars

A.3 FINDING THE PRINCIPAL

Ex 9: Emma repaid 330 dollars in total, including 30 dollars of interest.

Find the original amount (principal) that Emma borrowed.

dollars

Ex 10: Lucas repaid 550 dollars in total, including 50 dollars of interest.

Find the original amount (principal) that Lucas borrowed.

dollars

Ex 11: Sophia repaid 1,080 dollars in total, including 80 dollars of interest.

Find the original amount (principal) that Sophia borrowed.

dollars

Ex 12: Mia repaid 750 dollars in total, including 150 dollars of interest.

Find the original amount (principal) that Mia borrowed.

dollars

B SIMPLE INTEREST

B.1 FINDING THE INTEREST



Find the simple interest on a principal of \$500 at a Ex 13: rate of 3% per year over 5 years.

dollars

Find the simple interest on a principal of $$1\,000$ at dollars of Ex 14: a rate of 4% per year over 3 years.

dollars

Find the simple interest on a principal of \$750 at a Ex 15: rate of 5% per year over 2 years.

dollars

Find the simple interest on a principal of $$1\,200$ at Ex 16: a rate of 6% per year over 4 years.

dollars

dollars

B.2 FINDING THE INTEREST OVER MIXED TIME PERIODS
Ex 17: Find the simple interest on a principal of \$600 at a rate of 4% per year over 18 months.
dollars
Ex 18: Find the simple interest on a principal of \$700 at a rate of 5% per year over 180 days.
dollars (round at two decimal place)
Ex 19: Find the simple interest on a principal of \$800 at a rate of 4% per year over 9 months.
dollars
Ex 20: Find the simple interest on a principal of \$1 200 at a rate of 4% per year over 2 years and 6 months.
dollars
B.3 FINDING THE TOTAL AMOUNT
Ex 21: Jack lends Sarah 500 dollars with simple interest over 3 years at a rate of 3% per year. Find the total amount Sarah needs to repay Jack.
Ex 22: Emma borrows 600 dollars from a bank with simple interest over 4 years at a rate of 2.5% per year. Find the total amount Emma needs to repay the bank.
dollars
Ex 23: Michael lends 800 dollars to a friend with simple interest over 2 years at a rate of 4% per year. Find the total amount the friend needs to repay Michael.
dollars
Ex 24: Sophia borrows 1 200 dollars with simple interest over 5 years at a rate of 2.5% per year. Find the total amount Sophia needs to repay.
dollars