Compound Interest)

Sheet 1

A) Find the amount, principal, or interest.

$$Interest = $432$$

3) Amount =
$$$5,465$$

$$Interest = $1,465$$

2)
$$Amount = $8,014$$

Principal =
$$$4,725$$

$$Interest = $2,001$$

5) Amount =
$$$10,788$$

6) Amount =
$$$1,578$$

$$Interest = $678$$

B) Complete the table.

S.No	Amount	Principal	Interest
1)		\$5,300	\$3,847
2)	\$3,978		\$728
3)	\$6,009	\$4,825	
4)	\$21,560		\$2,660
5)	\$2,354	\$1,700	