Blocks

height (the block number),
hash (unique ID for the block),
time (the time at which the block was created),
difficulty (the complexity of the math problem associated with the block)

Coingen

db_id(from the database, ignore), tx_hash (unique id for the coin gen), coinbase (source of the coin), sequence (ignore)

Transactions

tx_hash (unique id for the transaction),
blockhash (block this transaction belongs to),
time (time of the transaction),
tx_in_count (number of transactions coming in),
tx_out_count (number of outgoing wallets)

VIN

txid (the associated transaction), tx_hash (The transaction the coins come from), vout (id in list of outputs)

VOUT

hash (the associated transaction),
value (the amount of bitcoins sent),
n (id in list of outputs - same as vout above),
publicKey (the wallet id)