

SQLQuery17.sql - (local).test2 (SA (55))\*

```

SELECT SUM(Orders.QUANTITY*Part.PRICE) FROM Orders,Part
WHERE PART.PARTNUM=Orders.PARTNUM

```

100 %

Results Messages

	(No column name)
1	33868.30

## First Answer

SQLQuery18.sql - (local).test2 (SA (54))\* SQLQuery17.sql - (local).test2 (SA (55))\*

```

SELECT Orders.NAME, SUM(QUANTITY*PRICE)
FROM Part,Orders
where Part.PARTNUM=Orders.PARTNUM
GROUP BY Orders.NAME

```

100 %

Results Messages

	NAME	(No column name)
1	AAA BIKE	3533.50
2	BIKE SPEC	11576.10
3	JACKS BIKE	7420.00
4	LE SHOPPE	6250.00
5	TRUE WHEEL	5088.70

## Second Answer

SQLQuery19.sql - (local).test2 (SA (59))\* SQLQuery18.sql - (local).test2 (SA (54))\*

```
SELECT DESCRIPTION, SUM(QUANTITY)
FROM Part, Orders
WHERE Orders.PARTNUM=Part.PARTNUM
GROUP BY DESCRIPTION
```

100 %

Results Messages

	DESCRIPTION	(No column name)
1	MOUNTAIN BIKE	14
2	PEDALS	10
3	ROAD BIKE	37
4	SEATS	8
5	TANDEM	7
6	TIRES	14

### Third Answer

SQLQuery20.sql - (local).test2 (SA (61))\* SQLQuery19.sql - (local).test2 (SA (59))\*

```
SELECT SUM(QUANTITY*PRICE)
FROM Part, Orders
WHERE Part.PARTNUM=Orders.PARTNUM AND DESCRIPTION='MOUNTAIN BIKE'
```

100 %

Results Messages

	(No column name)
1	4906.30

### Fourth Answer

SQLQuery21.sql - (local).test2 (SA (63))\* SQLQuery20.sql - (local).test2 (SA (61))\*

```

SELECT Customer.NAME, Customer.ADDRESS, SUM(QUANTITY*PRICE) TOTAL, DESCRIPTION
FROM Customer, Part, Orders
WHERE Customer.NAME=Orders.NAME AND Part.PARTNUM=Orders.PARTNUM
GROUP BY Customer.NAME, Customer.ADDRESS, DESCRIPTION

```

100 %

Results Messages

	NAME	ADDRESS	TOTAL	DESCRIPTION
1	BIKE SPEC	CPT SHRIVE	2803.60	MOUNTAIN BIKE
2	TRUE WHEEL	550 HUSKER	2102.70	MOUNTAIN BIKE
3	BIKE SPEC	CPT SHRIVE	542.50	PEDALS
4	AAA BIKE	10 OLDTOWN	2120.00	ROAD BIKE
5	BIKE SPEC	CPT SHRIVE	5830.00	ROAD BIKE
6	JACKS BIKE	24 EGLIN	7420.00	ROAD BIKE
7	LE SHOPPE	HOMETOWN	2650.00	ROAD BIKE
8	TRUE WHEEL	550 HUSKER	1590.00	ROAD BIKE
9	TRUE WHEEL	550 HUSKER	196.00	SEATS
10	AAA BIKE	10 OLDTOWN	1200.00	TANDEM
11	BIKE SPEC	CPT SHRIVE	2400.00	TANDEM
12	LE SHOPPE	HOMETOWN	3600.00	TANDEM
13	TRUE WHEEL	550 HUSKER	1200.00	TANDEM
14	AAA BIKE	10 OLDTOWN	213.50	TIRES

## Fifth Answer

SQLQuery22.sql - (local).test2 (SA (62))\* SQLQuery21.sql - (local).test2 (SA (63))\*

```

SELECT ORDEREDON, NAME, PARTNUM, QUANTITY
FROM Orders
WHERE ORDEREDON='2-SEP-96' AND
NAME='TRUE WHEEL' AND PARTNUM=10 AND
QUANTITY=1;

```

100 %

Results Messages

	ORDEREDON	NAME	PARTNUM	QUANTITY
1	1996-09-02	TRUE WHEEL	10	1

## Sixth Answer