

SQL – This formula will give you last name, First name, and address for all youth in a particular activity in a specific year , for youth with status new or returned.

Paste the following create and view query formula into Word and then copy and paste into Youth Enrollment. Go to file / create and view query / delete out (from and select) within the white box. Paste this statement and select run query and then export results.

```
Select Distinct Youth.firstname, Youth.lastname, Youth.address, Youth.city,
Youth.state, Youth.zip
From "Youth2a.db" Youth
Inner Join "Youth2h.db" YouthAct
On (Youth.MemberID = YouthAct.MemberID)
Inner Join "Youth2g.db" Activity
On (YouthAct.ActivityID = Activity.ActivityID)
Where Activity.ActivityID = "QA"
And Youth.Category = "M"
and (Youth.Status = "N" or Youth.Status = "R")
And "Youth2h.db"."Year" = "2007"
Order by Youth.Lastname, Youth.firstname
```

Note: (You can create a list of members in a certain activity by changing the activity code in the above formula, example QA to ?)

SQL – This formula will give you club name, last name, First name, parent home phone, and address for all youth in a particular activity in a specific year, for youth with status new or returned.

```
Select Club.Clubname, Youth.firstname, youth.lastname,
youth.address, youth.city, youth.state, youth.zip, parent.homephone
From "Youth2a.db" Youth
Inner Join "Youth2h.db" YouthAct
On (Youth.MemberID = YouthAct.MemberID)
Inner Join "Youth2bl.db" ParentLink
    On (ParentLink.MemberID = YouthAct.MemberID)
Inner Join "Youth2b.db" Parent
    On (Parentlink.ParentID = Parent.ParentID)
```

Inner Join "Youth2x.db" Club
On (YouthAct.y2hActivityClub = club.ClubID)
Where (Youth.Category in ('M'))

And (Youth.Status in ('N','R'))

And "Youth2h.db"."Year" = "2007"

And YouthAct.ActivityID = "QA"

order by Youth.lastname, Youth.firstname