## 93016 - He died and left behind a wife, four sons and four daughters

## the question

If a person dies and leaves behind four daughters, four sons and a wife, and he leaves for example 120,000 dirhams, how should his estate be divided? .

## Detailed answer

Praise be to Allah.

The division in this case is one of the issues of al-faraa'id (division of inheritance) which is governed by two verses in the Book of Allaah:

1 - The verse in which Allaah states the inheritance of the wife (interpretation of the meaning):
"but if you leave a child, they get an eighth of that which you leave"
[al-Nisa' 4:12]

This verse allocates to the wife one-eighth of the estate if there is a son of the husband.

2 - The verse in which Allaah states the inheritance of the children if there are both males and females (interpretation of the meaning):
"Allaah commands you as regards your children's (inheritance): to the male, a portion equal to that of two females"
[al-Nisa' 4:11].

Based on this, the estate is to be divided as follows:

1 - The wife gets one-eight of the estate.

2 - The rest is given to the sons and daughters, with the male getting a share equal to that of two
females.

Dividing an estate of 120,000 dirhams is done in the following manner:

| Inheritor | Basic division of shares | Units for working out amount <br> of shares | Division of the estate |
| :--- | :--- | :--- | :--- |
|  | 8 | 96 | 120,000 |
| wife | 1 | 12 | 15,000 |
| 4 sons | 7 | 56 | 70,000 |
| 4 daughters | (included with sons' shares) | 28 | 35,000 |

The value of one unit is: 120,000 divided by $96=1250$ dirhams.

The wife's share of the estate is $12 \times 1250=15,000$ dirhams.

The share of all the sons is $56 \times 1250=70,000$ dirhams .

The share of one son is 70,000 divided by $4=17,500$ dirhams.

The share of all the daughters is $28 \times 1250=35,000$ dirhams.

The share of one daughter is 35,000 divided by $4=8750$ dirhams.

And Allaah knows best.

