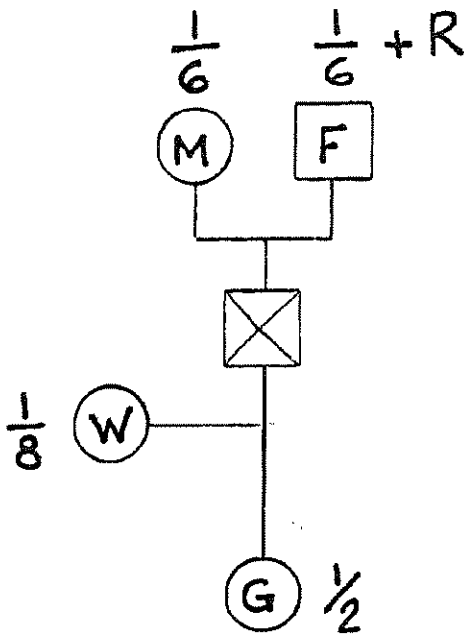


6

7



AL-ASABA العَصَبَة

TOTAL ORDAINED SHARES = $\frac{1}{6} + \frac{1}{6} + \frac{1}{8} + \frac{1}{2} = \frac{23}{24}$

REMAINDER (R) = $\frac{1}{24}$

THE REMAINDER GOES TO THE CLOSEST MALE HEIR (ASEB عاصب).

ألقوا الفرائض بأهلها فما بقى فلاولى رجل ذكر
 GIVE THE ORDAINED SHARES TO THEIR DUE HEIRS & WHATEVER REMAINS GIVE IT TO THE CLOSEST MALEMAN

الحديث

AL-RADD الرّد

TOTAL ORDAINED SHARES = $\frac{1}{6} + \frac{2}{3} = \frac{5}{6}$

REMAINDER (R) = $\frac{1}{6}$

IN CASE THERE IS A REMAINDER IN THE BEQUEST OVER THE ORDAINED SHARES & THERE IS NO (ASIB), THEN THE REMAINDER IS TO BE DISTRIBUTED BETWEEN HEIRS IN PROPORTION TO THEIR SHARES.

RATIOS

M:2G = $\frac{1}{6} : \frac{4}{6}$

R = $\frac{1}{6}$ TO BE DIST. ACCORDINGLY

