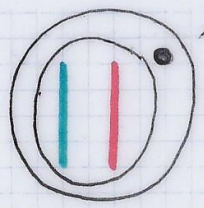


$2n = 46C$
 $46Cr$

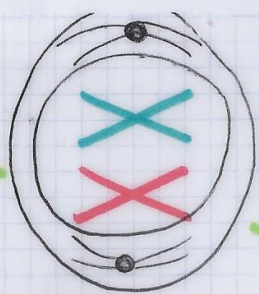


$2n = 46C$
 $92Cr$

INTERFASE G1
 $2n / 2C / 2Cr$

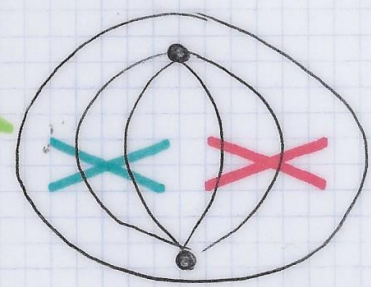
INTERFASE G2
 $2n / 2C / 4Cr$

INTERFASE



$2n = 46C$
 $92Cr$

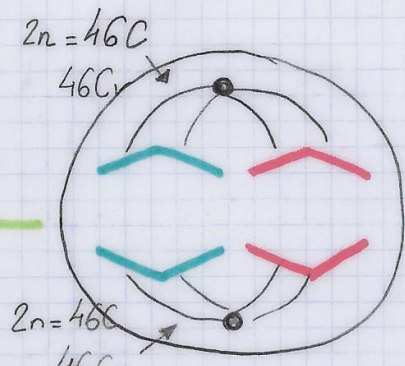
PROFASE
 $2n / 2C / 4Cr$



$2n = 46C$
 $92Cr$

METAFASE
 $2n / 2C / 4Cr$

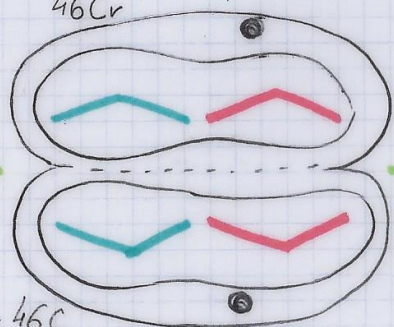
SEPARACION DE
CROMATIDAS



$2n = 46C$
 $46Cr$

$2n = 46C$
 $46Cr$

ANAFASE
 $2n / 2C / 2Cr$
 $2n / 2C / 2Cr$



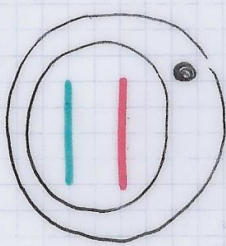
$2n = 46C$
 $46Cr$

$2n = 46C$
 $46Cr$

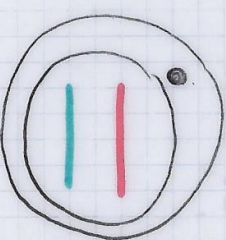
TELOFASE
 $2n / 2C / 2Cr$
 $2n / 2C / 2Cr$

MITOSIS

$2n = 46C$
 $46Cr$



$2n = 46C$
 $46Cr$



CITOCINESIS
 $2n / 2Cr / 2Cr$
 $2n / 2Cr / 2Cr$

$n = 23$, $2n = 46$

