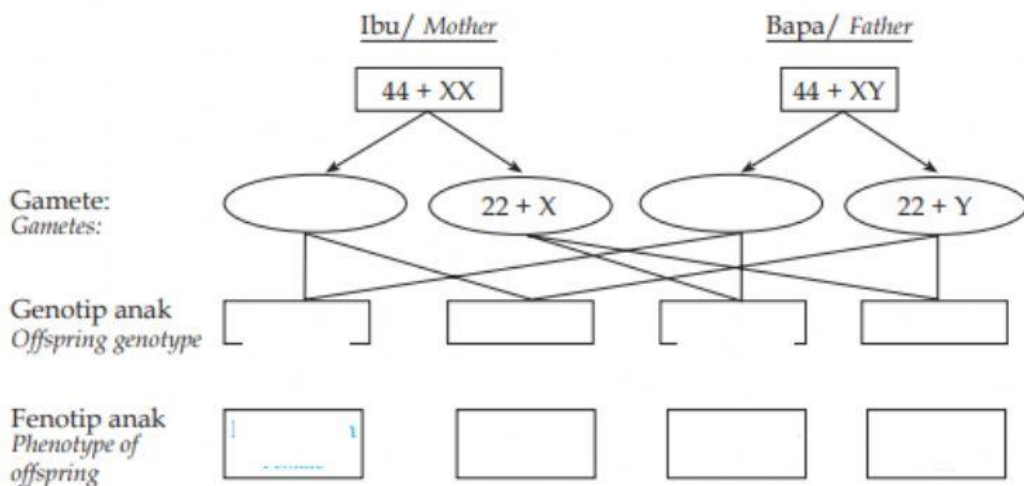


- 2 Lengkapkan rajah kacukan di bawah untuk menunjukkan penentuan jantina anak. Kemudian, lengkapkan pernyataan berikut dengan perkataan yang betul. **(TP 3)**
Complete the crossbreed diagram below to show sex determination in the offspring. Then, complete the following statements with the correct words.



- (a) Seorang lelaki mempunyai 46 kromosom, iaitu _____ autosom dan dua kromosom seks _____. Sperma membawa sama ada kromosom _____ atau kromosom _____. Selepas meiosis, sperma mempunyai 23 kromosom, iaitu sama ada _____ atau _____.
A male has 46 chromosomes, which is _____ autosomes and two sex chromosomes _____. A sperm carries either a _____ chromosome or an _____ chromosome. After meiosis, a sperm has 23 chromosomes, which is either _____ or _____.
- (b) Seorang perempuan mempunyai 46 kromosom, iaitu _____ autosom dan dua kromosom seks _____. Setiap ovum membawa kromosom _____. Selepas meiosis, ovum mempunyai 23 kromosom, iaitu _____.
A female has 46 chromosomes, which is _____ autosomes and two sex chromosomes _____. Each ovum carries an _____ chromosome. After meiosis, an ovum has 23 chromosomes, which is _____.
- (c) Semasa proses _____, sperma bergabung dengan ovum membentuk _____. Jika sperma (22 + Y) bergabung dengan ovum (22 + X), zigot yang terhasil mempunyai kromosom (44 + XY), dan anak _____ terhasil.
During the process of _____, a sperm fuses with an ovum to form a _____. If a sperm (22 + Y) combines with an ovum (22 + X), the zygote formed has (44 + XY) chromosomes, and a _____ offspring is produced.
- (d) Jika sperma (22 + X) bergabung dengan ovum (22 + X), zigot yang terhasil mempunyai kromosom (44 + XX), dan anak _____ terhasil.
If a sperm (22 + X) combines with an ovum (22 + X), the zygote formed has (44 + XX) chromosomes, and a _____ offspring is produced.