## Monohybrid Cross Problems - Answers

- 1. male = Yy female = YY chance of orange baby (yy) = 0%
- male = Pp female = Pp
  chance of baby with homozygous recessive genotype (pp) = 25%
- 3. male = rr female = Rr chance of baby looking like mom e.g. having 3 rings (RR or Rr) = 50%
- 4. male = YY female = yy chance of baby having hybrid gentotype (Yy) = 100%
- 5. male = aa female = Aa chance of baby with recessive phenotype e.g. 1 antenna (aa) = 50%
- 6. male = Ee female = Ee chance of baby wearing glasses (EE or Ee) = 75%
- 7. male = rr female = Rr chance of genetically pure baby (RR or rr) = 50%

## Dihybrid Cross Problems - Answers

- male = Ddtt female = DDTt
  chance of carnivorous baby with 8 tentacles = 2/4 = 1/2 or 50%
- 2. male = ppLl female = PpLl chance of red baby with thick lips = 1/8 or 12.5%
- 3. male = ddhhvv female = DDHhvv chance of hairless baby with pointed teeth that needs glasses 1/2 or 50%