

cell reproduction mitosis and meiosis webquest answers

Fri, 08 Feb 2019 01:02:00
GMT cell reproduction
mitosis and meiosis pdf -
More About Meiosis.
Background. At a genetic
level, sexual reproduction is
all about mixing up genes
and putting together new
combinations. The first step
in this process is meiosis, a
special form of cell division
that produces
gametes—the egg and
sperm cells. Meiosis |
HHMI BioInteractive - The
egg cell, or ovum (plural
ova), is the female
reproductive cell in
oogamous organisms. The
egg cell is typically not
capable of active
movement, and it is much
larger (visible to the naked
eye) than the motile sperm
cells. When egg and sperm
fuse, a diploid cell (the
zygote) is formed, which
rapidly grows into a new
organism. Egg cell -
Wikipedia -

[sitemap](#) [index](#) [Popular](#) [Random](#)

[Home](#)