

CLONING

FORM 10

UNIT 6

1. Most of us have heard about cloning and have been some idea about what it might be.
2. Cloning is basically making a few genetic copy of something. It might be copying just
3. one cell, or it could be a whole animal either.
4. Every scientists have been effectively cloning animals since the early 1960s.
5. An Asian carp was cloned such successfully in 1963.
6. The most biggest star in the cloning world is a sheep named Dolly. In 1996 Scottish
7. scientists were cloned Dolly from an adult sheep. It was the first time a mammal was cloned.
8. The cows were cloned in 1998 and duplicated several thousand of times. In Japan the cow clones
9. were engineered to produce more better meat and milk.
10. Labs have been experimenting on modifying pigs so that they can to grow cells and organs
11. that much humans could use.
12. In December 2001 scientists in Texas could cloned a domestic cat, known as Cc and it was
13. the first time a few pet was cloned. The research was supported by a company that hoped
14. to make money by cloning both people's favourite dead or sick pets.
15. Now people are rather getting really interested in cloning a human.
16. Not everyone may thinks cloning humans is a good idea. Some scientists who were responsible
17. for creating Dolly, have said so that human cloning projects are criminally irresponsible.
18. In 2018 lots Chinese scientists have cloned monkeys using the same technique that produced Dolly
19. the sheep many years ago, thus breaking a technical barrier that could enough open the door
20. to copying humans itself. "No society could accept this today," says a geneticist, doctor Zhang.