**DIRECTIONS : Fill in each blank with the correct answer/output. Assume each statement happens in order and that one statement may affect the next statement.**

**char** pacMan = ‘f’;

**int** chunChun = 7;

**float** fVar = 32.22f;

**double** dVar = 123.456;

If any statements cause an error, write ***ERROR*** in the blank and treat the line that caused the error as if it did not exist.

1. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

2. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

3. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

4. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

5. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

6. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

7. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

8. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

9. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

10. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

11. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

12. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

13. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

14. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

15. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

16. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

17. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

18. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

19. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

20. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

int x = 128; out.println(x); //1

x = 54; out.println(x); //2

out.println((int)pacMan + chunChun); //3

char c = 97; out.println(c); //4

double d = 10; out.println(d); //5

d = 5.2; out.println(d); //6

float f = 21.263; out.println(f); //7

char h = x + (int)f; out.println(h); //8

int z = ‘A’+3; out.println(z); //9

c = ‘A’+3; out.println(c); //10

double w = ‘a’+5; out.println(w); //11

long u = 5412; out.println(u); //12

w = f + 5; out.println(w); //13

x = x % 5; out.println(x); //14

w = ‘A’ \* 2.0; out.println(w); //15

f = w; out.println(f); //16

u=9827437965; out.println(u); //17

d = (int)97.5; out.println(d); //18

z = w; out.println(z); //19

What is the term when we use (int) to convert

from a decimal to an integer? //20