

```

RUN
? CATFISH
C
CA
CAT
CATF
CATFI
CATFIS
CATFISH
? ^C
BREAK AT LINE 10
OK

```

Similarly, RIGHT\$ (A\$, I) returns the rightmost I characters of A\$. Change the above example as follows:

```

30 PRINT RIGHT$ (A$, I)
RUN
? DOGHOUSE
E
SE
USE
OUSE
HOUSE
GHOUSE
OGHOUSE
DOGHOUSE
? ^C
BREAK AT LINE 10
OK

```

The function MID\$ may be used in either of two forms. MID\$ (A\$, I) returns the right part of A\$ starting at the Ith character; the null string is returned if I > LEN (A\$). Continuing with the above example:

```

30 PRINT MID$ (A$, I)
RUN
? XYBASIC
XYBASIC
YBASIC
BASIC
ASIC
SIC
IC
C
? ^C
BREAK AT LINE 10
OK

```

The second form of MID\$ is MID\$ (A\$, I, J), which returns the string of J characters starting at the Ith character. Change the program as follows: