

Figure Eight

1 6 7 SHULIE:
Fig - ure

A 8 9 10
eight as dou - ble four, fig - ure four — as half of

11 12 13
eight. If you skate, you would be great if you could

14 15 16
make a fig - ure eight. That's a cir - cle that turns 'round up - on it -

17 18 19
self. One times eight is two times four, four times

20 21 22
four — is two times eight. If you skate — up - on

23 24 25
ice you'd be wise if you thought twice be -

26 27
fore you made a - no - ther sin - gle move!

Easy Rock (same tempo)

[B] (SHULIE)

28 29

One times eight is eight,— two times eight is— six - teen;

30 31

three times eight is twen - ty-four,— four times eight is thir - ty-two,— and

32 33

five times eight is for - ty, you know.——

34 35

Six times eight is for - ty-eight,— se - ven times eight is fif - ty - six;—

36 37

eight times eight is six - ty-four,— nine times eight is se - ven - ty-two,— and

38 39 40

ten times eight is eight - y, that's true.—— E - le - ven times eight is eight - y - eight,— and

41 42

twelve times eight is— nine - ty - six. Now here's a

Funk feel

43 44

chance to get off on your new math tricks,— 'cause twelve times eight is the same as ten times

45 46

eight plus two times eight.— Eight - y plus six - teen: nine - ty - six!

C Tempo II
(SHULIE)

47 48
One times eight is eight,— two times eight is six - teen;

49 50
three times eight is twen - ty-four,— four times eight is thir - ty-two,— and

51 52
five times eight is for - ty, you know.—— Fig - ure

D Tempo I

53 54 55
eight as dou - ble four, fig - ure four—— as half of:

56 57 58
eight. If you skate,—— you would be great if you could

59 60 61
make—— a fig - ure eight. That's a cir - cle that turns 'round up - on it

62 63
self. Place it on its side and it's a

64 65 66
sym - bol mean - ing in - fin - i - ty.——