

Single Photon

by David Haines
January 2020

Ritmico ♩=128

VERSE 1 *mp*

Melody

7

13

20

24

31 *mf* REFRAIN 1

S.

A.

T.

B.

35

S. men - tar-y quan-tum par-ti-cle of light, can we real - ly see_ a lone pho - ton?

A. men - tar-y quan-tum par-ti-cle of light, can we real - ly see_ a lone pho - ton?

T. men - tar-y quan-tum par-ti-cle of light, can we real - ly see_ a lone pho - ton?

B. 51" ton? Can we see a pho - ton? Can we see a pho - ton? Can we see a

39

S. A sin-gle sol-i-tar-y pho - ton? Sin-gle pho - ton?

A. A sin-gle sol-i-tar-y pho - ton? Sin-gle pho - ton?

T. A sin-gle sol-i-tar-y pho - ton? Sin-gle pho - ton?

B. 58" sin-gle sol-i-tar-y pho - ton, sin-gle sol-i-tar-y pho - ton? Can we see a pho - ton?

43 VERSE 2

Mel. "The most a-maz-ing thing is that it's

1'05"

50

Mel. It's al-most a feel-ing at the thresh-hold of im-

1'15" not like see-ing light._____

57

Mel. Con-sid-er-ing that nine-ty per-cent of the

1'26" a-gin-a-tion."_____

64

Mel. will nev-er ev-er reach a rod cell, my

1'36" pho-tons en-ter-ing the front of the eye_____

69

Mel. fif-ty per-cent is re-mark-a-bly high._____

1'43" score of more than

75 REFRAIN 2

S. Is it tru - ly pos - si - ble for hu - mans to per - ceive

A. Is it tru - ly pos - si - ble for hu - mans to per - ceive

T. Is it tru - ly pos - si - ble for hu - mans to per - ceive

B. Can we see a pho - ton? Can we see a

1'51"

77

S. a sin-gle i - so-lat - ed el - e - men - tar - y quan - tum par - ti - cle of light, can we

A. a sin-gle i - so-lat - ed el - e - men - tar - y quan - tum par - ti - cle of light, can we

T. a sin-gle i - so-lat - ed el - e - men - tar - y quan - tum par - ti - cle of light, can we

B. *simile*
1'55" pho - ton? Can we see a pho - ton? Can we see a pho - ton? Can we see

81

S. real - ly see_ a lone pho - ton? A sin-gle sol-i-tar-y

A. real - ly see_ a lone pho - ton? A sin-gle sol-i-tar-y

T. real - ly see_ a lone pho - ton? A sin-gle sol-i-tar-y

B. 2'01" a pho - ton? Can we see a sin-gle sol-i-tar-y pho - ton, sin-gle sol-i-tar-y

85

S. pho - ton? Sin-gle pho - ton? *pp* REFRAIN 3 / CODA
Is it tru-ly pos-si-ble for

A. pho - ton? Sin-gle pho - ton? *pp*
Is it tru-ly pos-si-ble for

T. pho - ton? Sin-gle pho - ton? *pp*
Is it tru-ly pos-si-ble for

B. 2'08" pho - ton? Can we see a pho - ton? *pp*
Can we see a pho -

89

S. hu-mans to per-ceive a sin-gle i - so-lat - ed el-e-men - tar-y quan-tum

A. hu-mans to per-ceive a sin-gle i - so-lat - ed el-e-men - tar-y quan-tum

T. hu-mans to per-ceive a sin-gle i - so-lat - ed el-e-men - tar-y quan-tum

B. ^{2'15"} ton? Can we see a pho - ton? *simile* Can we see a pho - ton? Can we see a

93

S. par-ti-cle of light, can we real - ly see_ a lone pho - ton?

A. par-ti-cle of light, can we real - ly see_ a lone pho - ton?

T. par-ti-cle of light, can we real - ly see_ a lone pho - ton?

B. ^{2'22"} pho - ton? Can we see a pho - ton? Can we see a sin-gle sol-i-tar-y pho -

97

S. A sin-gle sol - i - tar - y pho - ton? **f** Sin-gle pho - ton?

A. A sin-gle sol - i - tar - y pho - ton? **f** Sin-gle pho - ton?

T. A sin-gle sol - i - tar - y pho - ton? **f** Sin-gle pho - ton?

B. ^{2'29"} ton, sin-gle sol - i - tar - y pho - ton? **f** Can we see a pho - ton?