

6. $\frac{1}{2} \times 10 = 5$

הַיָּמִין הַיְּמִינִי

1. b $\int f(x) 1 = f(x) \cdot x$ *

—: а рлн з = блсе *

$\mu_s = 0.25$ $\mu_k = 0.15$ $e = 0.1$ $\mu_s = 0.25$ $\mu_k = 0.15$

5.1.1.6 of DFT from zero aliasing for N samples

הערה, $e^{i\theta}$ ו $e^{-i\theta}$ הם יחידה ו i ו $-i$ הם יחידה

'o/g n'n' nkr'e nri Request \rightarrow Co'n ' of Request

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→ b p n 3 = dice *

$\frac{1}{2} \times 318 \times 10^3 = 159 \times 10^3$

$$[4.99, 5.01] - f \cdot g' = 0.31 \cdot 29.71 > 0.13 \cdot 29.71$$