

€•, f„ ... †‡^f †‰Š<Œ•f•Ž Œ‡Ž •<•, •f„

' •‡' :

“ ” •‰—•—' 6 ~™ (– 88 Œ‰ 82 ~™) š^ 2>3 ••–Žœ^ . “ ~‰•‰—' : ~0,5 ~™ • f•Œ•‡ž .

Ÿ•–^f••:

¡ ^‡‰•...f‰—' : 2000>2200 ~^~‡/Œ•f'

¢•‡~^: 120>140 ™/Œ•f'

3 †••Œ•^ †•¤• + 1 †•••~<–

¡ ‰¥•, ••f‰, ‰••Š•••Ž–‰ | •‰• f‰

Ÿ•••••• ^œ•‰f^:

§^•–•~^: ¨•, f•œ^ •š 3 Ž•œ, ^•‰~^Œ‰, Š‡•", ~‰¥•

Ÿ•••~<–: ©‰•—' ‰••Š‰•, ¥•<~–

a “•Œ: « Ž–‰ + ™••, ~^ + –^‡^–

¬••f: –„ ”^ + ‰‰¤•

®•f‰: Œ‰ 2 “‰~^‡‰•• f•Œ•‡ž

–^” ‡•œ^ ~‰f–•‰‡ž:

“ ‰ŠŒ^... –^~<ž –^” ‡•œ< •–•–^Œ••‡• Excel:

°•f' | ®•– | §^•–•~^ | a “•Œ | ¬••f | “ †‰•– | ¡ ‰••f–^••...

Ÿf | | | | | |

–••f••‰•~• (3 •^š^ •f•Œ•‡ž):

°•f' 1: “ •‡‰•^Ž (3 ~•<™^)

Ÿ••–•Œ^f•Ž > 15>20

a –•••^f•Ž > 10>15

¨™‰Œ•, f„ ... •‰— > 15

Ÿ‡^f~^ > 30>45 –•~

®„ †^Œ„ > 10/f‰™^

°•f' 2: ¡ ^•Œ•‰

¢„ —•~Ž Š‰Œ' “^ / “•™ / ••‡‰ / †‡^•^f•• > 40>60 ••f

°•f' 3: “ •‡‰•^Ž + †••— (3 ~•<™^)

Ÿ••–•Œ + †‰Œ±Œ••<~ > 15

Ÿ‡^f~^ – †‰Œ±Œ•‰• f‰™• > 10

“ ~•<, ••^f•Ž > 20

¢‰~‰•^Ž †‡^f~^ > 30 –•~

Ÿ•••••„ ••œ•†–‰•:

1. a •‡•–•–Ž–‰•: 3 Ž...œ^, •Ž–‰ 100 ™, ‰•‰¤•, –„ •

2. ©‰•ŽŒ•f^ – ‰‰¤•^••: ©‰•ŽŒ•f^ 200 ™, –<^•–' – ‡<~‰•••‰•~‰•' ž, ™^•f•• > ™••, ~

3. –„ ”^•Œ<Š‰•~•: 3 •‡•, ‰‰¤•, –†•œ•• > š^†•, ' 25 ••f

“ ‰••–„ :

“ ‰f 7>8 ,

®š••≥ ••^–' –ž 2 •^š^/f•Œ

´•–Œ•f' •^š • 10>14 Œf•...

µ‰Œ•–' 7000+ ≥ ^™‰•• Œ•f'