

1WORD PROCESSING ON YOUR MAC

Some of us are old enough to recall life before word processors. (It wasn't that long ago.) Consider this sentence: *How did we survive in the days before every last one of us had access to word processors and computers on our respective desks?* That's not a great sentence — it's kind of wordy and repetitious. The following sentence is much more concise: *It's hard to imagine how any of us got along without word processors.* The purpose of this mini-editing exercise is to illustrate the splendor of word processing. Had you produced these sentences on a typewriter instead of a computer, changing even a few words would hardly seem worth it. You would have to use correction fluid to erase your previous comments and type over them. If things got really messy, or if you wanted to take

your writing in a different direction, you would end up yanking the sheet of paper from the typewriter in disgust and begin pecking away anew on a blank page. Word processing lets you substitute words at will, move entire blocks of text around with panache, and apply different fonts and typefaces to the characters. You won't even take a productivity hit swapping typewriter ribbons in the middle of a

project. **WORD PROCESSING ON YOUR MAC**

Some of us are old enough to recall life before word processors. (It wasn't that long ago.) Consider this sentence: *How did we survive in the days before every last one of us had access to word processors and computers on our respective desks?* That's not a great sentence — it's kind of wordy and repetitious. The following sentence is much more concise: *It's hard*

to imagine how any of us got along without word processors. The purpose of this mini-editing exercise is to illustrate the splendor of word processing. Had you produced these sentences on a typewriter instead of a computer, changing even a few words would hardly seem worth it. You would have to use correction fluid to erase your previous comments and type over them. If things got really messy, or if you wanted to take your writing in a different direction, you would end up yanking the sheet of paper from the typewriter in disgust and begin pecking away anew on a blank page. Word processing lets you substitute words at will, move entire blocks of text around with panache, and apply different fonts and typefaces to the characters. You won't even take a productivity hit swapping typewriter ribbons in the middle of a project.

WORD

PROCESSING ON

YOUR MAC

Some of us are old enough to recall life before word processors. (It wasn't that long ago.) Consider this sentence: *How did we survive in the days before every last one of us had access to word processors and computers on our respective desks?* That's not a great sentence — it's kind of wordy and repetitious. The following sentence is much more concise: *It's hard to imagine how any of us got along without word processors.* The purpose of this mini-editing exercise is to illustrate the splendor of word processing. Had you produced these sentences on a typewriter instead of a computer, changing even a few words would hardly seem worth it. You would have to use correction fluid to erase your previous comments and type over them. If things got really messy, or if you wanted to take your writing in a different direction, you would end up yanking the sheet of paper from the typewriter in disgust and begin pecking away anew on a blank page. Word

processing lets you substitute words at will, move entire blocks of text around with panache, and apply different fonts and typefaces to the characters. You won't even take a productivity hit swapping typewriter ribbons in the middle of a project.

WORD PROCESSING ON YOUR MAC

Some of us are old enough to recall life before word processors. (It wasn't that long ago.) Consider this sentence: *How did we survive in the days before every last one of us had access to word processors and computers on our respective desks?* That's not a great sentence — it's kind of wordy and repetitious. The following sentence is much more concise: *It's hard to imagine how any of us got along without word processors.* The purpose of this mini-editing exercise is to illustrate the splendor of word processing. Had you produced these

sentences on a typewriter instead of a computer, changing even a few words would hardly seem worth it. You would have to use correction fluid to erase your previous comments and type over them. If things got really messy, or if you wanted to take your writing in a different direction, you would end up yanking the sheet of paper from the typewriter in disgust and begin pecking away anew on a blank page. Word processing lets you substitute words at will, move entire blocks of text around with panache, and apply different fonts and typefaces to the characters. You won't even take a productivity hit swapping typewriter ribbons in the middle of a

project. **WORD PROCESSING ON YOUR MAC**

Some of us are old enough to recall life before word processors. (It wasn't that long ago.) Consider this

sentence: *How did we survive in the days before every last one of us had access to word processors and computers on our respective desks?* That's not a great sentence — it's kind of wordy and repetitious. The following sentence is much more concise: *It's hard to imagine how any of us got along without word processors.* The purpose of this mini-editing exercise is to illustrate the splendor of word processing. Had you produced these sentences on a typewriter instead of a computer, changing even a few words would hardly seem worth it. You would have to use correction fluid to erase your previous comments and type over them. If things got really messy, or if you wanted to take your writing in a different direction, you would end up yanking the sheet of paper from the typewriter in disgust and begin pecking away anew on a blank page. Word processing lets you substitute words at will, move entire blocks of text around with panache, and apply different fonts and typefaces to the characters. You won't even take a productivity hit swapping

typewriter ribbons in the middle of a project. WORD PROCESSING ON YOUR MAC Some of us are old enough to recall life before word processors. (It wasn't that long ago.) Consider this sentence: *How did we survive in the days before every last one of us had access to word processors and computers on our respective desks?* That's not a great sentence — it's kind of wordy and repetitious. The following sentence is much more concise: *It's hard to imagine how any of us got along without word processors.* The purpose of this mini-editing exercise is to illustrate the splendor of word processing. Had you produced these sentences on a typewriter instead of a computer, changing even a few words would hardly seem worth it. You would have to use correction fluid to erase your previous comments and type over them.

If things got really messy, or if you wanted to take your writing in a different direction, you would end up yanking the sheet of paper from the typewriter in disgust and begin pecking away anew on a blank page. Word processing lets you substitute words at will, move entire blocks of text around with panache,

and apply different fonts and typefaces to the characters. You won't even take a productivity hit swapping typewriter ribbons in the middle of a project. WORD PROCESSING ON YOUR MAC

Some of us are old enough to recall life before word processors. (It wasn't that long ago.) Consider this sentence: *How did we survive in the days before every last one of us had access to word processors and computers on our respective desks?* That's not a great sentence — it's kind of wordy and repetitious. The following sentence is much more concise: *It's hard to imagine how any of us got along without word processors.* The purpose of this mini-editing exercise is to illustrate the splendor of word processing. Had you produced these sentences on a typewriter instead of a computer, changing even a few words would hardly seem worth it. You would have to use correction fluid to erase your previous comments and type over them. If things got really messy, or if you wanted to take your writing in a different direction, you would end up yanking the sheet of paper from the typewriter in disgust and begin pecking away anew on a blank

page. Word processing lets you substitute words at will, move entire blocks of text around with panache, and apply different fonts and typefaces to the characters. You won't even take a productivity hit swapping typewriter ribbons in the middle of a project. WORD PROCESSING ON

YOUR MAC

Some of us are old enough to recall life before word processors. (It wasn't that long ago.) Consider this sentence: *How did we survive in the days before every last one of us had access to word processors and computers on our respective desks?* That's not a great sentence — it's kind of wordy and repetitious. The following sentence is much more concise: *It's hard to imagine how any of us got along without word processors.* The purpose of this mini-editing exercise is to illustrate the splendor of word processing. Had you produced these sentences on a typewriter instead of a computer, changing even a few words would hardly seem worth it. You would have to use correction fluid to

erase your previous comments and type over them. If things got really messy, or if you wanted to take your writing in a different direction, you would end up yanking the sheet of paper from the typewriter in disgust and begin pecking away anew on a blank page.

Word processing lets you substitute words at will, move entire blocks of text around with panache, and apply different fonts and typefaces to the characters. You won't even take a productivity hit swapping typewriter ribbons in the middle of a project.

WORD PROCESSING ON YOUR MAC

Some of us are old enough to recall life before word processors. (It wasn't that long ago.) Consider this sentence: *How did we survive in the days before every last one of us had access to word processors and computers on our respective desks?* That's not a great sentence — it's kind of wordy and repetitious. The following sentence is much more concise: *It's hard to imagine how any of us got along without word processors.* The purpose of this mini-editing exercise is to illustrate the splendor of word processing. Had you

produced these sentences on a typewriter instead of a computer, changing even a few words would hardly seem worth it. You would have to use correction fluid to erase your previous comments and type over them. If things got really messy, or if you wanted to take your writing in a different direction, you would end up yanking the sheet of paper from the typewriter in disgust and begin pecking away anew on a blank page. Word processing lets you substitute words at will, move entire blocks of text around with panache, and apply different fonts and typefaces to the characters. You won't even take a productivity hit swapping typewriter ribbons in the middle of a project.

WORD PROCESSING ON YOUR MAC

Some of us are old enough to recall life before word processors. (It wasn't that long ago.) Consider this sentence: *How did we survive in the days before every last one of us had access to word processors and computers on our respective desks?* That's not a great sentence — it's kind of wordy and repetitious. The following sentence is much more concise: *It's hard to imagine how any of us got along without word*

processors. The purpose of this mini-editing exercise is to illustrate the splendor of word processing. Had you produced these sentences on a typewriter instead of a computer, changing even a few words would hardly seem worth it. You would have to use correction fluid to erase your previous comments and type over them. If things got really messy, or if you wanted to take your writing in a different direction, you would end up yanking the sheet of paper from the typewriter in disgust and begin pecking away anew on a blank page. Word processing lets you substitute words at will, move entire blocks of text around with panache, and apply different fonts and typefaces to the characters. You won't even take a productivity hit swapping typewriter ribbons in the middle of a project. WORD

PROCESSING ON YOUR MAC

Some of us are old enough to recall life before word processors. (It wasn't that long ago.) Consider this

sentence: *How did we survive in the days before every last one of us had access to word processors and computers on our respective desks?* That's not a great sentence — it's kind of wordy and repetitious. The following sentence is much more concise: *It's hard to imagine how any of us got along without word processors.* The purpose of this mini-editing exercise is to illustrate the splendor of word processing. Had you produced these sentences on a typewriter instead of a computer, changing even a few words would hardly seem worth it. You would have to use correction fluid to erase your previous comments and type over them. If things got really messy, or if you wanted to take your writing in a different direction, you would end up yanking the sheet of paper from the typewriter in disgust and begin pecking away anew on a blank page. Word processing lets you substitute words at will, move entire blocks of text around with panache, and apply different fonts and typefaces to the characters. You won't even take a productivity hit swapping typewriter ribbons in the middle of a

project. WORD PROCESSING ON YOUR MAC

Some of us are old enough to recall life before word processors. (It wasn't that long ago.) Consider this sentence: *How did we survive in the days before every last one of us had access to word processors and computers on our respective desks?* That's not a great sentence — it's kind of wordy and repetitious. The following sentence is much more concise: *It's hard to imagine how any of us got along without word processors.* The purpose of this mini-editing exercise is to illustrate the splendor of word processing. Had you produced these sentences on a typewriter instead of a computer, changing even a few words would hardly seem worth it. You would have to use correction fluid to erase your previous comments and type over them. If things got really messy, or if you wanted to take your writing in a different direction, you would end up yanking the sheet of paper from the typewriter in disgust and begin pecking away anew on a blank page. Word processing lets you substitute words at will, move entire blocks of text around with panache, and apply

different fonts and typefaces to the characters. You won't even take a productivity hit swapping typewriter ribbons in the middle of a project. WORD PROCESSING ON YOUR MAC Some of us are old enough to recall life before word processors. (It wasn't that long ago.) Consider this sentence: *How did we survive in the days before every last one of us had access to word processors and computers on our respective desks?* That's not a great sentence — it's kind of wordy and repetitious. The following sentence is much more concise: *It's hard to imagine how any of us got along without word processors.* The purpose of this mini-editing exercise is to illustrate the splendor of word processing. Had you produced these sentences on a typewriter instead of a computer, changing even a few words would hardly seem worth it. You would have to use correction fluid to erase your previous comments and type over them. If things got really messy, or if you wanted to take your writing in a different direction, you would end up yanking the sheet of paper from the typewriter in disgust and begin pecking away anew on a blank page. Word

processing lets you substitute words at will, move entire blocks of text around with panache, and apply different fonts and typefaces to the characters. You won't even take a productivity hit swapping typewriter ribbons in the middle of a project.

WORD PROCESSING ON YOUR MAC

Some of us are old enough to recall life before word processors. (It wasn't that long ago.) Consider this sentence: *How did we survive in the days before every last one of us had access to word processors and computers on our respective desks?* That's not a great sentence — it's kind of wordy and repetitious. The following sentence is much more concise: *It's hard to imagine how any of us got along without word processors.*

The purpose of this mini-editing exercise is to illustrate the splendor of word processing. Had you

produced these sentences on a typewriter instead of a computer, changing even a few words would hardly seem worth it. You would have to use correction fluid to erase your previous comments and type over them. If things got really messy, or if you wanted to take your writing in a different direction, you would end up yanking the sheet of paper from the typewriter in disgust and begin pecking away anew on a blank page. Word processing lets you substitute words at will, move entire blocks of text around with panache, and apply different fonts and typefaces to the characters. You won't even take a productivity hit swapping typewriter ribbons in the middle of a project.

WORD PROCESSING ON YOUR MAC

Some of us are old enough to recall life before word processors. (It wasn't that long ago.) Consider this

sentence: *How did we survive in the days before every last one of us had access to word processors and computers on our respective desks?* That's not a great sentence — it's kind of wordy and repetitious. The following sentence is much more concise: *It's hard to imagine how any of us got along without word processors.* The purpose of this mini-editing exercise is to illustrate the splendor of word processing. Had you produced these sentences on a typewriter instead of a computer, changing even a few words would hardly seem worth it. You would have to use correction fluid to erase your previous comments and type over them. If things got really messy, or if you wanted to take your writing in a different direction, you would end up yanking the sheet of paper from the typewriter in disgust and begin pecking away anew on a blank page.

Word processing lets you substitute words at will, move entire blocks of text around with panache, and apply different fonts and typefaces to the characters. You won't even take a productivity hit swapping typewriter ribbons in the middle of a

project. **WORD**

PROCESSING ON

YOUR MAC

Some of us are old enough to recall life before word processors. (It wasn't that long ago.) Consider this sentence: *How did we survive in the days before every last one of us had access to word processors and computers on our respective desks?* That's not a great sentence — it's kind of wordy and repetitious. The following sentence is much more concise: *It's hard to imagine how any of us got along without word processors.* The purpose of this mini-editing exercise is to illustrate the splendor of word processing. Had you produced these sentences on a typewriter instead of a computer, changing even a few words would hardly seem worth it. You would have to use correction fluid to erase your previous comments and type over them. If things got really

messy, or if you wanted to take your writing in a different direction, you would end up yanking the sheet of paper from the typewriter in disgust and begin pecking away anew on a blank page. Word processing lets you substitute words at will, move entire blocks of text around with panache, and apply different fonts and typefaces to the characters. You won't even take a productivity hit swapping typewriter ribbons in the middle of a project.

WORD PROCESSING ON YOUR MAC

Some of us are old enough to recall life before word processors. (It wasn't that long ago.) Consider this sentence: *How did we survive in the days before every last one of us had access to word processors and computers on our respective desks?* That's not a great sentence — it's kind of wordy and repetitious. The following sentence is much more

concise: *It's hard to imagine how any of us got along without word processors.* The purpose of this mini-editing exercise is to illustrate the splendor of word processing. Had you produced these sentences on a typewriter instead of a computer, changing even a few words would hardly seem worth it. You would have to use correction fluid to erase your previous comments and type over them. If things got really messy, or if you wanted to take your writing in a different direction, you would end up yanking the sheet of paper from the typewriter in disgust and begin pecking away anew on a blank page. Word processing lets you substitute words at will, move entire blocks of text around with panache, and apply different fonts and typefaces to the characters. You won't even take a productivity hit swapping typewriter ribbons in the middle of a project.

WORD

PROCESSING ON

YOUR MAC

Some of us are old enough to recall life before word processors. (It wasn't that long ago.) Consider this sentence: *How did we survive in the days before every last one of us had access to word processors and computers on our respective desks?* That's not a great sentence — it's kind of wordy and repetitious. The following sentence is much more concise: *It's hard to imagine how any of us got along without word processors.* The purpose of this mini-editing exercise is to illustrate the splendor of word processing. Had you produced these sentences on a typewriter instead of a computer, changing even a few words would hardly seem worth it. You would have to use correction fluid to erase your previous comments and type over them. If things got really messy, or if you wanted to take your writing in a different direction, you would end up yanking the sheet of paper from the typewriter in disgust and begin pecking away anew on a blank page. Word processing lets you substitute words at

will, move entire blocks of text around with panache, and apply different fonts and typefaces to the characters. You won't even take a productivity hit swapping typewriter ribbons in the middle of a project. WORD PROCESSING ON YOUR MAC

Some of us are old enough to recall life before word processors. (It wasn't that long ago.) Consider this sentence: *How did we survive in the days before every last one of us had access to word processors and computers on our respective desks?* That's not a great sentence — it's kind of wordy and repetitious. The following sentence is much more concise:

It's hard to imagine how any of us got along without word processors. The purpose of this mini-editing exercise is to illustrate the splendor of word processing. Had you produced these sentences on a typewriter instead of a computer, changing even a few words would hardly seem worth it. You would have to use correction fluid to erase your previous comments and type over them. If things got really messy, or if you wanted to take your writing in a different direction, you would end up yanking the

sheet of paper from the typewriter in disgust and begin pecking away anew on a blank page. Word processing lets you substitute words at will, move entire blocks of text around with panache, and apply different fonts and typefaces to the characters. You won't even take a productivity hit swapping typewriter ribbons in the middle of a project.

WORD PROCESSING ON YOUR MAC

Some of us are old enough to recall life before word processors. (It wasn't that long ago.) Consider this sentence: *How did we survive in the days before every last one of us had access to word processors and computers on our respective desks?* That's not a great sentence — it's kind of wordy and repetitious. The following sentence is much more concise: *It's hard to imagine how any of us got along without word processors.* The purpose of this mini-editing exercise is to illustrate the splendor of word processing. Had you produced these sentences on a typewriter instead of a computer, changing even a few words would hardly seem worth it. You would have to use correction fluid to erase your previous comments and type over them.

If things got really messy, or if you wanted to take your writing in a different direction, you would end up yanking the sheet of paper from the typewriter in disgust and begin pecking away anew on a blank page. Word processing lets you substitute words at will, move entire blocks of text around with panache, and apply different fonts and typefaces to the characters. You won't even take a productivity hit swapping

typewriter ribbons in the middle of a project. WORD PROCESSING ON YOUR MAC Some of us are old enough to recall life before word processors. (It wasn't that long ago.) Consider this sentence: *How did we survive in the days before every last one of us had access to word processors and computers on our respective desks?* That's not a great sentence — it's kind of wordy and repetitious. The following sentence is much more concise: *It's hard to imagine how any of us got along without word processors.* The purpose of this mini-editing exercise is to illustrate the splendor of word processing. Had you produced these sentences on a

typewriter instead of a computer, changing even a few words would hardly seem worth it. You would have to use correction fluid to erase your previous comments and type over them.

If things got really messy, or if you wanted to take your writing in a different direction, you would end up yanking the sheet of paper from the typewriter in disgust and begin pecking away anew on a blank page. Word processing lets you substitute words at will, move entire blocks of text around with panache, and apply different fonts and typefaces to the characters. You won't even take a productivity hit swapping typewriter ribbons in the middle of a project. WORD PROCESSING ON YOUR MAC

Some of us are old enough to recall life before word processors. (It wasn't that long ago.) Consider this sentence: *How did we survive in the days before every last one of us had access to word processors and computers on our respective desks?* That's not a great sentence — it's kind of wordy and repetitious. The following sentence is much more concise: *It's hard to imagine how any of us got along without word processors.* The purpose of this

mini-editing exercise is to illustrate the splendor of word processing. Had you produced these sentences on a typewriter instead of a computer, changing even a few words would hardly seem worth it. You would have to use correction fluid to erase your previous comments and type over them. If things got really messy, or if you wanted to take your writing in a different direction, you would end up yanking the sheet of paper from the typewriter in disgust and begin pecking away anew on a blank page. Word processing lets you substitute words at will, move entire blocks of text around with panache, and apply different fonts and typefaces to the characters. You won't even take a productivity hit swapping typewriter ribbons in the middle of a project. WORD PROCESSING ON

YOUR MAC

Some of us are old enough to recall life before word processors. (It wasn't that long ago.) Consider this sentence: *How did we survive in the days before every last one of us had access to word processors*

and computers on our respective desks? That's not a great sentence — it's kind of wordy and repetitious. The following sentence is much more concise: *It's hard to imagine how any of us got along without word processors.* The purpose of this mini-editing exercise is to illustrate the splendor of word processing. Had you produced these sentences on a typewriter instead of a computer, changing even a few words would hardly seem worth it. You would have to use correction fluid to erase your previous comments and type over them. If things got really messy, or if you wanted to take your writing in a different direction, you would end up yanking the sheet of paper from the typewriter in disgust and begin pecking away anew on a blank page.

Word processing lets you substitute words at will, move entire blocks of text around with panache, and apply different fonts and typefaces to the characters. You won't even take a productivity hit swapping typewriter ribbons in the middle of a project. WORD PROCESSING ON YOUR MAC Some of us are old enough to recall life before word processors. (It

wasn't that long ago.) Consider this sentence: *How did we survive in the days before every last one of us had access to word processors and computers on our respective desks?* That's not a great sentence — it's kind of wordy and repetitious. The following sentence is much more concise: *It's hard to imagine how any of us got along without word processors.* The purpose of this mini-editing exercise is to illustrate the splendor of word processing. Had you produced these sentences on a typewriter instead of a computer, changing even a few words would hardly seem worth it. You would have to use correction fluid to erase your previous comments and type over them. If things got really messy, or if you wanted to take your writing in a different direction, you would end up yanking the sheet of paper from the typewriter in disgust and begin pecking away anew on a blank page. Word processing lets you substitute words at will, move entire blocks of text around with panache, and apply different fonts and typefaces to the characters. You won't even take a productivity hit swapping

typewriter ribbons in the middle of a project. WORD PROCESSING ON YOUR MAC Some of us are old enough to recall life before word processors. (It wasn't that long ago.) Consider this sentence: *How did we survive in the days before every last one of us had access to word processors and computers on our respective desks?* That's not a great sentence — it's kind of wordy and repetitious. The following sentence is much more concise: *It's hard to imagine how any of us got along without word processors.* The purpose of this mini-editing exercise is to illustrate the splendor of word processing. Had you produced these sentences on a typewriter instead of a computer, changing even a few words would hardly seem worth it. You would have to use correction fluid to erase your previous comments and type over them. If things got really messy, or if you wanted to take your writing in a different direction, you would end up yanking the sheet of paper from the typewriter in disgust and begin pecking away anew on a blank page. Word processing lets you substitute words at will, move entire blocks of text around with panache, and apply

different fonts and typefaces to the characters. You won't even take a productivity hit swapping typewriter ribbons in the middle of a project. WORD

PROCESSING ON YOUR MAC

Some of us are old enough to recall life before word processors. (It wasn't that long ago.) Consider this sentence: *How did we survive in the days before every last one of us had access to word processors and computers on our respective desks?* That's not a great sentence — it's kind of wordy and repetitious. The following sentence is much more concise: *It's hard to imagine how any of us got along without word processors.* The purpose of this mini-editing exercise is to illustrate the splendor of word processing. Had you produced these sentences on a typewriter instead of a computer, changing even a few words would hardly seem worth it. You would have to use correction fluid to erase your previous comments and type over them.

If things got really messy, or if you wanted to take your writing in a different direction, you would end up yanking the sheet of paper from the typewriter in disgust and begin pecking away anew on a blank page. Word processing lets you substitute words at will, move entire blocks of text around with panache, and apply different fonts and typefaces to the characters. You won't even take a productivity hit swapping typewriter ribbons in the middle of a project. WORD PROCESSING ON YOUR MAC

Some of us are old enough to recall life before word processors. (It wasn't that long ago.) Consider this sentence: *How did we survive in the days before every last one of us had access to word processors and computers on our respective desks?* That's not a great sentence — it's kind of wordy and repetitious. The following sentence is much more concise: *It's hard to imagine how any of us got along without word processors.* The purpose of this mini-editing exercise is to illustrate the splendor of word processing. Had you produced these sentences on a typewriter instead of

a computer, changing even a few words would hardly seem worth it. You would have to use correction fluid to erase your previous comments and type over them. If things got really messy, or if you wanted to take your writing in a different direction, you would end up yanking the sheet of paper from the typewriter in disgust and begin pecking away anew on a blank page. Word processing lets you substitute words at will, move entire blocks of text around with panache, and apply different fonts and typefaces to the characters. You won't even take a productivity hit swapping typewriter ribbons in the middle of a project.

WORD PROCESSING ON YOUR MAC

Some of us are old enough to recall life before word processors. (It wasn't that long ago.) Consider this sentence: *How did we survive in the days before*

every last one of us had access to word processors and computers on our respective desks? That's not a great sentence — it's kind of wordy and repetitious. The following sentence is much more concise: *It's hard to imagine how any of us got along without word processors.* The purpose of this mini-editing exercise is to illustrate the splendor of word processing. Had you produced these sentences on a typewriter instead of a computer, changing even a few words would hardly seem worth it. You would have to use correction fluid to erase your previous comments and type over them. If things got really messy, or if you wanted to take your writing in a different direction, you would end up yanking the sheet of paper from the typewriter in disgust and begin pecking away anew on a blank page.

Word processing lets you substitute words at will, move entire blocks of text around with panache, and apply different fonts and typefaces to the characters. You won't even take a productivity hit swapping typewriter ribbons in the middle of a

project. **WORD** **PROCESSING ON** **YOUR MAC**

Some of us are old enough to recall life before word processors. (It wasn't that long ago.) Consider this sentence: *How did we survive in the days before every last one of us had access to word processors and computers*