

:	adapted	x y>:	B sbl	אָב
:	adapted	x y>:	B sil	אַב
:	adapted	x yH:	B sbl	הָב
:	adapted	x yH:	B sil	הַב
:	adapted	x yX:	B sbl	חָב
:	adapted	x yX:	B sil	חַב
:	adapted	x y<:	B sbl	עָב
:	adapted	x y<:	B sil	עַב
:	adapted	x yW:	B sbl	וָב
:	adapted	x yW:	B sil	וַב
:	adapted	x y#:	B sbl	שָׁב
:	adapted	x y#:	B sil	שַׁב
:	adapted	x-y>:-	B sbl	אַב
:	adapted	x-y>:-	B sil	אַב
:	adapted	x-yH:-	B sbl	הָב
:	adapted	x-yH:-	B sil	הַב
:	adapted	x-yX:-	B sbl	חָב
:	adapted	x-yX:-	B sil	חַב
:	adapted	x-y<:-	B sbl	עָב
:	adapted	x-y<:-	B sil	עַב
:	adapted	x-yW:-	B sbl	וָב
:	adapted	x-yW:-	B sil	וַב
:	adapted	x-y#:-	B sbl	שָׁב

: adapted	x-y	#:-B	sil	שְׁבִי
: adapted	xy	>:B	sbl	אֲבִי
: adapted	xy	>:B	sil	אֲבִי
: adapted	xy	H:B	sbl	הֲבִי
: adapted	xy	H:B	sil	הֲבִי
: adapted	xy	X:B	sbl	חֲבִי
: adapted	xy	X:B	sil	חֲבִי
: adapted	xy	<:B	sbl	עֲבִי
: adapted	xy	<:B	sil	עֲבִי
: adapted	xy	W:B	sbl	וֲבִי
: adapted	xy	W:B	sil	וֲבִי
: adapted	xy	#:B	sbl	שְׁבִי
: adapted	xy	#:B	sil	שְׁבִי
: spanned	x y	>: B	sbl	אֲבִי
: spanned	x y	>: B	sil	אֲבִי
: spanned	x y	H: B	sbl	הֲבִי
: spanned	x y	H: B	sil	הֲבִי
: spanned	x y	X: B	sbl	חֲבִי
: spanned	x y	X: B	sil	חֲבִי
: spanned	x y	<: B	sbl	עֲבִי
: spanned	x y	<: B	sil	עֲבִי
: spanned	x y	W: B	sbl	וֲבִי
: spanned	x y	W: B	sil	וֲבִי
: spanned	x y	#: B	sbl	שְׁבִי

: spanned	x y	#:	B sil	שׁח
: spanned	x-y	>:-	B sbl	אׁח
: spanned	x-y	>:-	B sil	אׁח
: spanned	x-y	H:-	B sbl	חׁח
: spanned	x-y	H:-	B sil	חׁח
: spanned	x-y	X:-	B sbl	חׁח
: spanned	x-y	X:-	B sil	חׁח
: spanned	x-y	<:-	B sbl	חׁח
: spanned	x-y	<:-	B sil	חׁח
: spanned	x-y	W:-	B sbl	חׁח
: spanned	x-y	W:-	B sil	חׁח
: spanned	x-y	#:-	B sbl	שׁח
: spanned	x-y	#:-	B sil	שׁח
: spanned	xy	>:B	sbl	אׁב
: spanned	xy	>:B	sil	אׁב
: spanned	xy	H:B	sbl	חׁב
: spanned	xy	H:B	sil	חׁב
: spanned	xy	X:B	sbl	חׁב
: spanned	xy	X:B	sil	חׁב
: spanned	xy	<:B	sbl	טׁב
: spanned	xy	<:B	sil	טׁב
: spanned	xy	W:B	sbl	ובׁ
: spanned	xy	W:B	sil	ובׁ
: spanned	xy	#:B	sbl	שבׁ

:spanned	xy	#:B	sil	שְׁבִי
:plain	x y>:	Bsbl		אֲבִי
:plain	x y>:	Bsil		אֲבִי
:plain	x yH:	Bsbl		הֲבִי
:plain	x yH:	Bsil		הֲבִי
:plain	x yX:	Bsbl		חֲבִי
:plain	x yX:	Bsil		חֲבִי
:plain	x y<:	Bsbl		עֲבִי
:plain	x y<:	Bsil		עֲבִי
:plain	x yW:	Bsbl		וֲבִי
:plain	x yW:	Bsil		וֲבִי
:plain	x y#:	Bsbl		שְׁבִי
:plain	x y#:	Bsil		שְׁבִי
:plain	xy >:B	sbl		אֲבִי
:plain	xy >:B	sil		אֲבִי
:plain	xy H:B	sbl		הֲבִי
:plain	xy H:B	sil		הֲבִי
:plain	xy X:B	sbl		חֲבִי
:plain	xy X:B	sil		חֲבִי
:plain	xy <:B	sbl		עֲבִי
:plain	xy <:B	sil		עֲבִי
:plain	xy W:B	sbl		וֲבִי
:plain	xy W:B	sil		וֲבִי
:plain	xy #:B	sbl		שְׁבִי

:	plain	xy	#:B	sil	שב
---	-------	----	-----	-----	----