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Chapter 2
Problems.
Solution: $S =$
 $\{a, b\}$ $S^* =$
 $\{\epsilon, a, b, aa,$
 $ab, bb, ba,$
 $aaa, aab, aba,$
 $abb, bbb, bba,$
 $bab, baa, \dots \}$
 ϵ So this
language have
words of
length 2 = 4
Of length 3 =
8 Of length n
= 2^n ϵ We can
solve this
question in

the following
way too Let
number...Intro
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this book. If
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of language S.
Thus to get
words of
length 2, L
becomes 2.
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get words of

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 \square So this language have words of length $2 = 4$

Of length 3 = 8
 Of length $n = 2n$ \square We can solve this question in the following way too
 Let number...
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