Name	Period
Skill 5.01 Exercise 1	
Following this link to the virtual Flippy-Do.	
https://timberlinecs.github.io/FlippyDo/	
Use the flippy do to figure out the decimal equivalent of the follow	ving binary numbers: 1110, 110011, 10001
Use the Flippy-Do to figure out the binary equivalent of the follow	ing decimal numbers: 5.7.13
Ose the Phppy-Do to figure out the omary equivalent of the follow	ing decimal numbers. 3, 7, 13
Skill 5.02 Exercise 1	
Without the aid of the Flippy-Do, convert each of the following de	ecimal numbers to binary, 11, 25, 53
117	<u> </u>
Skill 5.03 Exercise 1	
Indicate whether the binary number is even or odd 100010000001	
101010101010	
10000000000	
101010101111	
111111111000	

AP Computer Science Principles Ticket Out the Door Set 5: Binary Numbers

Name	Period
Skill 5.03 Exercise 2	
Indicate the largest number that could be represented by each of the following bits.	
(a) 5	
(b) 4	
(c) 6	
(I) W # 02 T	
Skill 5.03 Exercise 3	
Without using the Flippy-Do, what are each of the following in decimal?	
(a) 111	
(b) 1111	
(c) 11111	
(d) 111111	