	a+aA -> a+aB	21	×	<u> </u>
	a+a0 -> a+a1	4	<u>×</u>	
	1a+Z/ -> 2a+Z/	0	<u>×</u>	
	b+Z/ -> c+Z/	3	<u>x</u>	
~	Hide answers while polling Mark the correct answer Show results in %			
×	Remove question			
	ESTION TYPE single choice			
	multiple choice			

<u> 20</u> Votes: Voters: What is the maximum number in Base-8 looks like when we have 3 integer positions and 4 fraction 0 0 positions? <u>**x**</u> _ 111.1111 777.7777 888.888 <u>**x**</u> _ 888.9 **SETTINGS** ✓ Hide answers while polling ② ✓ Mark the correct answer ② ✓ Show results in % ② **x** Remove question **QUESTION TYPE** single choice multiple choice

22 Votes: Voters: The number (12000) in Base-10, the distance of the moon to the sun, is equal to (?) in Base-16, 0 0 Base-8, Base-4, and Base-2? • 2EE0, 27340, 3233200, 10111011100000 <u>×</u> _U 2EE0, 27340, 2323200, 10111011100000 2EE0, 27340, 2323200, 10111012100000 × 2+E0, 27340, 2323200, 10111011100000 <u>**x**</u> _ **SETTINGS** ✓ Hide answers while polling ② ✓ Mark the correct answer ② ✓ Show results in % ② **★** Remove question **QUESTION TYPE** single choice multiple choice

multiple choice

multiple choice				
QUESTION TYPE • single choice				
★ Remove question				
Show results in % ?				
Mark the correct answer ?				
Hide answers while polling ?				
SETTINGS				
Enter answer			0	<u>×</u>
			ı	
Enter question		0	J.	0
		Vote		Vo
multiple choice				
• single choice				
QUESTION TYPE				
★ Remove question				
✓ Show results in %				
✓ Mark the correct answer ②				
SETTINGS ✓ Hide answers while polling ②				
		+10		
124FBA, 4447672,1021	0332322, 100100100111110111010		0	×
2EE0, 27340, 2323200,	10111011100000		0	×
2EE0.94, 27340.45, 232	23200.21, 10111011100000.10	+8	0	×
		+12		