Fill in the initials for each numerical holiday-themed abbreviation:

1. 8 MaM $\qquad$
2. 12 D of C (between C D \& E)
3. 3 S the GH G on CD $\qquad$
4. 1 P in a PT $\qquad$
5. 2 FT (is AlW for C )
6. 4 CB $\qquad$
7. 2 TD $\qquad$
8. 3 K of O are B G $\qquad$
9. 14 L in " MC "
10. 5 G R $\qquad$
11. 9 M M W P with J
12. 1 O on CBCT $\qquad$
13. 9 R that P S S including $R$ $\qquad$
14. $34=S A$ of $M D S$ in $M$ $\qquad$
15. 3 FH $\qquad$
16. 6 GaL $\qquad$
17. 9 LD $\qquad$
18. 10 LaL
19. 1 A A to $M$ in the $A$ $\qquad$
20. 11 P P $\qquad$
21. 3 G for $B J(F, G$ and $M)$
22. $292=\mathrm{A}$ of CO in IaWL
23. 12 DD $\qquad$
24. 2 D between $\mathrm{B} F$ and CM $\qquad$
25. 7 SaS
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26. 12 D of C (between $C D$ \& E$)$
27. 3 S the GH G on CD $\qquad$
28. 1 P in aPT
29. 2 FT (is $\mathrm{A} / \mathrm{W}$ for C )
30. 4 CB $\qquad$
31. 2 TD $\qquad$
32. 3 K of O are BG
33. 14 L in " MC "
34. 5 GR
35. 9 M M W P with J
36. 1 O on C BCT
37. $9 R$ that $P S S$, including $R$ $\qquad$
38. $34=S A$ of $M D S$ in $M$ $\qquad$
39. 3 FH $\qquad$
40. 6 GaL
41. 9 LD $\qquad$
42. 10 LaL
43. 1 A A to $M$ in the $A$ $\qquad$
44. 11 PP
45. 3 G for $B J(F, G$ and $M)$ $\qquad$
46. $292=\mathrm{A}$ of C O in I a W L
47. 12 DD $\qquad$
48. 2 D between B F and CM $\qquad$
49. 7 SaS
