## Item Equations

**Name _______________________________**

**Hour _____**

Determine the item(s) from the equation. Example: 26 = L of the A equals, "26 letters of the Alphabet."

<table>
<thead>
<tr>
<th>Item</th>
<th>Equation</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>01.</td>
<td>4 and 20 = BBIAP</td>
<td>Blackbirds Baked In A Pie</td>
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<tr>
<td>02.</td>
<td>7 = W of the AW</td>
<td>Wonders of the Ancient World</td>
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<td>03.</td>
<td>1001 = AN</td>
<td>Arabian Nights</td>
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<tr>
<td>04.</td>
<td>12 = S of the Z</td>
<td>Sings of the Zodiac</td>
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<tr>
<td>05.</td>
<td>54 = C in a D with the J</td>
<td>Cards in a Deck with the Jokers</td>
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<tr>
<td>06.</td>
<td>9 = P in the SS</td>
<td>Planets in the Solar System</td>
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<tr>
<td>07.</td>
<td>88 = PK</td>
<td>Piano Keys</td>
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<tr>
<td>08.</td>
<td>13 = S on the AF</td>
<td>Stripes on the American Flag</td>
</tr>
<tr>
<td>09.</td>
<td>32 = DF at which WF</td>
<td>Degrees Fahrenheit at which Water freezes</td>
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<tr>
<td>10.</td>
<td>18 = H on a GC</td>
<td>Holes on a Golf Course</td>
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<tr>
<td>11.</td>
<td>90 = D in a RA</td>
<td>Degrees in a Right Angle</td>
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<tr>
<td>12.</td>
<td>200 = D for PG in M</td>
<td>Dollars for Passing Go in Monopoly</td>
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<tr>
<td>13.</td>
<td>8 = S on a SS</td>
<td>Sides on a Stop Sign</td>
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<tr>
<td>14.</td>
<td>3 = BM, SHTR</td>
<td>Blind Mice, See How They Run</td>
</tr>
<tr>
<td>15.</td>
<td>4 = Q in a G</td>
<td>Quarts in a Gallon, Quarters in a Game</td>
</tr>
<tr>
<td>16.</td>
<td>24 = H in a D</td>
<td>Hours in a Day</td>
</tr>
<tr>
<td>17.</td>
<td>1 = W on a U</td>
<td>Wheel on a Unicycle</td>
</tr>
</tbody>
</table>
18. 5 = D in a ZC  
19. 57 = HV  
20. 11 = P on a FT  
21. 1,000 = W that a P is W  
22. 29 = D in F in a LY  
23. 64 = S on a CB  
24. 40 = D and N of the GF  
25. 2 = H are B than O  
26. 12 = DWFC  
27. 4 = S and SYA  
28. 300 = P in a PG  
29. 3 = S and YO  
30. 270 = EV to W the P  
31. 209 = B in the HB  
32. 7 = D and SW  
33. 12 = D of C  
34. 2 = P for a B  
35. 5 = R on the OF  
36. 36 = I in a Y  
37. 6 = W of H the E
38. $212 = DF$ at which $WB$

39. $3 = P$ for a FG in F

40. $101 = D$

41. $60 = S$ in a M

42. $30 = DHSAJ$ and N

43. $10 = A$ in the B of R

44. $435 = M$ of the H of R

45. $16 = O$ in a P

46. $50 = C$ in a HD

47. $2 = TD$ (and a P in a PT)

48. $13 = C$ in a S

49. $8 = P$ of S in the EL

50. $9 = I$ in a BG

51. $99 = B$ of B (on the W)

52. $13 = BD$

53. $32 = T$ including the WT

54. $21 = GS$

55. $12 = M$ in a Y

56. $8 = L$ on a S

57. $46 = C$ in a HC

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Degrees Fahrenheit at which Water Boils

Points for Field Goal in Football

Dalmatians

Seconds in a Minute

Days Hath Sept, April, June and Nov.

Amendments in the Bill of Rights

Members of the House of Representatives

Ounces in a Pint

Cents in a Half Dollar

TurtleDoves (and a Partridge in a Pear Tree)

Cards in a Suit

Parts of Speech in the English Language

Innings in a Baseball Game

Bottles of Beer (on the Wall)

Baker’s Dozen

Teeth including the Wisdom Teeth

Gun Salute

Months in a Year

Legs on a Spider

Chromosomes in a Human Cell