

<https://github.com/CraneSoftwrights/board-baseball>





























		HR \equiv
		D =
		F#
		BB
		P#
		S -
		DP

Figure 1 shows a 7x2 grid of dice faces. The first column contains the left face of a die, and the second column contains the right face. The combinations are labeled on the right as FO, K, S-, X, BB, T ≡, and FO. The dice faces are arranged in two columns. The labels are: FO (top), K, S-, X, BB, T ≡, and FO (bottom).

		F#
		BB
		P#
		K
		D =
		SF
		HR ≡

