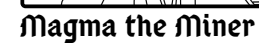


Diagram of a 20-bit HP register. The register is divided into two rows of 10 bits each. The top row is labeled 1 through 10, and the bottom row is labeled 11 through 20. A bracket on the left side of the register is labeled 'HP'.

[illegible][illegible]

+2 DEF	+2 ATK	+2 DEF	+2 ATK	+1 ATK +1 DEF	ACTIVATE A POWER	
3	3	5	5	3		
5	5	3	3	3		ACTIVATE A POWER
+1 ATK	+1 DEF	+1 ATK	+1 DEF	+2 GOLD		

The image shows a pyramid of 16 cards, arranged in four rows of four. Each card has a black border and contains text. To the left of each row is a die icon showing a specific number of pips. The cards are:

- Row 1 (top): +2 GOLD
- Row 2: +2 ATK, +2 DEF
- Row 3: +1 ATK, +1 ATK/DEF, +1 DEF
- Row 4: DEF = COST, OPP EXHAUST 1, OPP LOWER 1, ATK = COST
- Row 5: OPP -2 GOLD, SWAP ATK/DEF, RAISE 1, SWAP ATK/DEF, READY 1
- Row 6 (bottom): OPP -1 HP, LINKED SCROLL, ACTIVATE A POWER, ACTIVATE A POWER, LINKED SCROLL, +1 HP

Dig when selecting a row with no crosses

