MAH vs FAG: HE AINABILI AF EEL vs IMBER

M H:

Ma \square bec c \square \square e a \square abe a eec c \square .

FAG:

Ma feca 🛛 ab a 🖾 be' a 🖾 a b 🖾 a e 🖾 ead 🖾 a de aed, 🖾 e e e 🖾 🖾 fee' a 🖾 a b 🖾 🖾 de 🖾 b ead b aisered b a d da a.

c ⊠de ef ⊠fecce⊠ ac fa ⊠be.Uf ae, eec ⊠dea⊠ ae 🛛 e 🖾 ed 🖾 caca 🖾 a d ce′e⊠ ea⊠ac: A⊠ea 36% faaeed eeed aaa ddc, Mac ea 64% e ae.Sefeb⊠a ⊠ef deca⊠efe, e⊠e ad, ad ee 🛛 bed a f 🖄 eea e CO₂⊠ e a ee da e, cace⊠ ebee f -e cabeea⊠. DXI bXI e XI d XI a e XI eeae a ba Maa feeea eadd⊠ a ca 20% d'cabf⊠, e⊠e ec $\Delta ca \square ac ff e d \square \square$. Weaceeace⊠ed-f-⊠fe, e d d⊠ a e⊠e ad ed ⊠d⊠eaed, Mac eeae a fee eed cab 🛛 ea eead e e ad c⊠de'de.

> Ica, da'Ae⊠ca ee ⊠d a ed ced⊠ cab f ⊠ b⊠cea⊠ e e fecced ae⊠a ad cea eec-Mata ad a edaa baier⊠ .Ae-Mata - ade ee bea ad c c ⊠ f<mark>93%</mark>_____ad eeec⊠cac face⊠cea⊠ eed be eabe e e ce.Ad e a ee b⊠d⊠ b⊠d e eace⊠ e d-f-⊠de, e ee ca be ecced e-ad-e aa⊠ ⊠ f

eaed, Mac eeaea fee eeed De⊠ie ce ee becae⊠ía e cab ⊠i ea eead e e ⊠i a ffe e a⊠iab⊠⊠d,100% be fc⊠iaecaeaaf da eccab⊠⊠d,⊠iced®bedab⊠⊠d, ae, ad c⊠deí de. ada Maea.

 $F e \boxtimes f a \boxtimes ee' a \boxtimes ab \boxtimes$, $\boxtimes \boxtimes \cdot / \cdot$.

