**Who won the prize? - Answers**

A quizmaster is having a dilemma.

They have 10 teams, none of whom can do the whole quiz, so to make it fair they have agreed that the team who gets the highest proportion of their questions correct shall be declared the winner.

The quizmaster has prizes to hand out, but to whom should the prizes go?

Can you rank the teams from 1 to 10?

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| --- | --- | --- |
| **Team** | **Questions correct****Questions attempted** | **Position** |
| A | $$\frac{7}{10}$$ | $\frac{84}{120}$ **– 7th** |
| B | $$\frac{3}{5}$$ | $\frac{72}{120}$ **– 10th** |
| C | $$\frac{15}{20}$$ | $\frac{90}{120}$ **– 4th** |
| D | $$\frac{29}{40}$$ | $\frac{87}{120}$ **– 6th** |
| E | $$\frac{11}{15}$$ | $\frac{88}{120}$ **– 5th** |
| F | $$\frac{4}{6}$$ | $\frac{80}{120}$ **– 8th** |
| G | $$\frac{5}{8}$$ | $\frac{75}{120}$ **– 9th** |
| H | $$\frac{23}{30}$$ | $\frac{92}{120}$ **– 3rd** |
| I | $$\frac{47}{60}$$ | $\frac{94}{120}$ **– 2nd** |
| J | $$\frac{19}{24}$$ | $\frac{95}{120}$ **– 1st** |

You must show the quizmaster how you decided…