1. $e=mc^2$ (a) Good times dude $more \ content!$ dude.. $i. \ aha!$ (0 points in total) $(0 \ points) = mc^2$ (0 points) $(0 \ points) = mc^2$ (1) $(0 \ points) = mc^2$ (2) $(0 \ points) = mc^2$ (2) $(0 \ points) = mc^2$ (3) $(0 \ points) = mc^2$ (4) $(0 \ points) = mc^2$ (5) $(0 \ points) = mc^2$ (6) $(0 \ points) = mc^2$ (9) $(0 \ points) = mc^2$ (1) $(0 \ points) = mc^2$ (2) $(0 \ points) = mc^2$ (3) $(0 \ points) = mc^2$ (4) $(0 \ points) = mc^2$ (5) $(0 \ points) = mc^2$ (6) $(0 \ points) = mc^2$ (8) $(0 \ points) = mc^2$ (9) $(0 \ points) = mc^2$ (1) $(0 \ points) = mc^2$ (2) $(0 \ points) = mc^2$ (3) $(0 \ points) = mc^2$ (4) $(0 \ points) = mc^2$ (5) $(0 \ points) = mc^2$ (6) $(0 \ points) = mc^2$ (8) $(0 \ points) = mc^2$ (9) $(0 \ points) = mc^2$ (1) $(0 \ points) = mc^2$ (2) $(0 \ points) = mc^2$ (2) $(0 \ points) = mc^2$ (2) $(0 \ points) = mc^2$ (3) $(0 \ points) = mc^2$ (4) $(0 \ points) = mc^2$ (5) $(0 \ points) = mc^2$ (6) $(0 \ points) = mc^2$ (7) $(0 \ points) = mc^2$ (8) $(0 \ points) = mc^2$ (9) $(0 \ points) = mc^2$ (9)

7+8

[1] 15