Multiplication & division rugby word problems

Here are a set of word problems. You need to use written methods for multiplication and division to work out the answers. The data is all about how GRFC have performed in the Heineken cup!

1) In Heineken cup games GRFC have managed to score an impressive 700 points from tries. If a try gives a team 5 points, how many tries have GRFC scored in the Heineken cup?

2) In Heineken cup games GRFC have conceded 99 tries. How many points have the opposition scored against GRFC just from scoring tries?

3) GRFC have scored 218 points from kicking conversions after scoring tries. Each conversion is worth two points, so how many conversions have GRFC successfully kicked in the Heineken cup?

4) GRFC have scored 369 points from kicking penalties, which are worth three points each time. How many penalties have GRFC successfully kicked in the Heineken cup?

5) GRFC have conceded 288 points through penalty kicks in their Heineken cup games. How many penalties have been kicked against them when a penalty is worth three points?

6) GRFC have had 77 conversions kicked against them in Heineken cup games. How many points have they conceded through conversions?

7) If GRFC scored 200 tries out of their 1302 Heineken cup points, how many conversions did they successfully kick after scoring tries?

8) If GRFC conceded 160 tries out of the 964 points conceded overall in Heineken cup games, how many conversions have been successfully kicked against them?

9) Gloucester beat Viadana in 2002 by scoring 80 points, which is the most points they have scored in one game. If they scored 10 tries, how many points could have come from penalties and conversions? How many different possibilities could there be?