Mild Multiplication and Division Word Problems

1) Jason goes out to lunch with Fred and Mary. Each person orders the £7 lunch special. Jason agrees to pay the bill. How much will he have to pay ? 7 x ____ = ____ 2) A restaurant sold 14 hot dogs last week. How many hot dogs on average were sold each day ? _____ 14 ÷ _____ = _____ 3) Mary was at the beach for five days and found 7 seashells each day. How many seashells did Mary find during the beach trip ? _____ 5 x ____ = ____ 4) Sally has £20 in £5 notes. How many £5 notes does she have ? _____ 20 ÷ ____ = ____ 5) There were a total of 21 football games during the three month season. If the games are equally divided, how many football games are played a month ? _____ 21 ÷ ____ = ____ 6) Fred worked 4 hours, each day, for 6 days. How many hours did he work in total ? _____ 4 x ____ = ____ 7) Melanie goes fishing with Jessica. They catch 6 trout. If they equally split up the trout, how many will each one get ? _____ 6 ÷ _____ = _____ 8) Dan is selling 5 gumballs for eight cents each. How much money can Dan get from selling the gumballs? 5 x _____ = _____ 9) Tom, Sara, and Keith have 15 markers all together. If the markers are equally divided, how many will each person get ? _____ 15 ÷ _____ = _____ 10) Tim has 5 yellow balloons. Sam has 2 times more yellow balloons than Tim. How many yellow balloons does Sam have now ? _____