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 ?
$7 \times$ $\qquad$ $=$ $\qquad$
2 ) A restaurant sold 14 hot dogs last week.
How many hot dogs on average were sold each day? $\qquad$
$14 \div$ $\qquad$ $=$ $\qquad$
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 ? $\qquad$
5 x $\qquad$ $=$ $\qquad$
4 ) Sally has $£ 20$ in $£ 5$ notes. How many $£ 5$ notes does she have ? $\qquad$
$20 \div$ $\qquad$ $=$ $\qquad$
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 ? $\qquad$
$21 \div$ $\qquad$ $=$ $\qquad$
6 ) Fred worked 4 hours, each day, for 6 days.
How many hours did he work in total ? $\qquad$
$4 x$ $\qquad$ $=$ $\qquad$
7 ) Melanie goes fishing with Jessica. They catch 6 trout.
If they equally split up the trout, how many will each one get ? $\qquad$
$6 \div$ $\qquad$ $=$ $\qquad$
8 ) Dan is selling 5 gumballs for eight cents each.
How much money can Dan get from selling the gumballs? $\qquad$
$5 x$ $\qquad$ $=$ $\qquad$
9) Tom, Sara, and Keith have 15 markers all together.

If the markers are equally divided, how many will each person get ? $\qquad$
$15 \div$ $\qquad$ $=$ $\qquad$
10 ) Tim has 5 yellow balloons. Sam has 2 times more yellow balloons than Tim. How many yellow balloons does Sam have now? $\qquad$
$5 x$ $\qquad$ $=$ $\qquad$

