Name:	
Division facts	
1)	
25 students are divided in to 5 equal teams. How many students are on each team?	
2)	
42 sticks are used to make 6 identical two-dimensional shapes. How many sides has each shape?	
3)	
Glenda worked 49 hours during a seven-day week, working the same number of hours each day. How many hours did Glenda work each day?	
4)	
36 kg of potatoes are divided into 6 equal sized bags. How heavy is each bag?	
5)	
Kim has 48 eggs. She divides the eggs by putting 6 in each carton. How many cartons does Kim use?	
6)	
8 identical printers have a mass of 80 kg. What is the mass of each printer?	
7)	
If six balls cost \$24, how much will eight balls cost?	
8)	
The combined weight of 3 identical crates is 27 kg. How many crates have a combined mass of 81 kg?	
9)	
Casey bought 6 kg of fish for \$36. What does the fish cost per kilogram?	
10)	
Six pizzas are cut in to eighths. The slices are then divided equally between 12 children. How many slices will each child get?	