Name:	
Dividing by 6	
1)	
Share two dozen chocolate eggs between 6 people. How many chocolate eggs each?	
2)	
A 48 kg block is cut into 6 identical pieces. What is the mass of each piece?	
3)	
54 children are divided in to 6 teams. How many children are on each team?	
4)	
A 36 m length of rope is cut in to 6 equal lengths. How long is each length of rope?	
5)	
Tom counted the total number of legs of all the flies that are on his bag. He counted 48 legs. How many flies are there? (**Flies have 6 legs)	
6)	
Share 54 coins equally between 6 people. How many coins each?	
7)	
Jake delivered 60 parcels in 6 trips, delivering the same number of parcels on each trip. How many parcels did he deliver on each trip?	
8)	
36 oranges were divided equally into 6 boxes. How many oranges in each box?	
9)	
Kim placed 24 eggs in half-dozen cartons. How many cartons did Kim use?	
10)	
Penny has to place flour into 6 kg bags. How many bags can penny make from 30 kg of flour?	