22	Sally prepared 450 packaged lunches to feed trampers for thirty-three days. How many trampers are there if they each eat one dinner a day?	7	Eight dozen peaches are shared among 16 people. How many will they have each?
6	Forty two people paid \$210.00 for admission to a local fair. They all paid the same amount. How many dollars did each person pay?	5	Twelve families all had the same number of children. There were 168 children in total. How many children per family?
14	Thirty boys share 480 marbles amongst themselves so that they all get an equal number. How many will each boy have?	16	Maxine, Charley and Tama have found 81 bars of chocolate buried in a sealed container in an empty section down the road. They decide to have one each a day. How many days will the bars last?
27	Grandma dies and her 15 grandchildren get an equal share of her \$225,000 estate. How many thousands of dollars does each grandchild receive?	15	The results of a test (out of 30 marks) given to fourteen students sum to 350. What is the mean mark?
25	Fourteen adults travel by mini bus to a scenic spot. The driver takes a total of \$112.00 in fares. How many dollars does each passenger pay?	8	What is one ninth of 207?
	puj.		
23	The interior angles of a number of triangles add up to 2160°. How many triangles are there?	12	A group of 14 students are given 406 leaflets to distribute to people's letter-boxes. How many leaflets is each student expected to distribute?
23 29	The interior angles of a number of triangles add up to 2160°. How many	12 31	given 406 leaflets to distribute to people's letter- boxes. How many leaflets is each student expected to