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Division Worksheet-3

- 1) Divide 3296 by 12 and find the quotient and the remainder.
- 2) Divide 4598 by 34 by long division method.
- 3) How many complete weeks are there for 274 days?
- 4) Rachel was ordering pizzas for the party. If there are 2448 people at the party and 8 people can eat from a pizza. Then how many pizzas shall she buy?



- 5) What is the number to be subtracted from 5897 for it to be divisible by 8?
- 6) In a school assembly 288 students were aligned in 12 rows. Find how many students are there in each row?
- 7) On a highway petrol pump is situated every 12 miles. If the highway is 600 miles then how many petrol pumps are there on the highway?



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- 8) At a shop, a group of 16 friends bought 6427 marbles. They want to distribute the marbles equally. Can you help them distribute, and also find the remaining marbles?
- 9) State whether true or false: $4680 \div 30 = 156$
- 10) Ryan, Mike, and John went on a holiday trip to Atlantic City. Ryan won \$93,384 at the slot machine in the airport. If Ryan decides to divide the money equally with his friends, what share will each friend get?





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- Gary Schwartz

- Kirk Riley

- Barbara Cabrera

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ANSWERS

2) 135 34 4598 $-34\downarrow$ 119 $-102\downarrow$ 178 -170	$ \begin{array}{r} 135 \\ 34 \\ 4598 \\ -34 \\ 119 \\ -102 \\ 178 \\ -170 \end{array} $
	8
3) 39	39
4) 306	306
5) 1	1
6) 24 students	24 students
7) 50 petrol pumps	50 petrol pumps
8) 401	401
Remaining marbles = 11	Remaining marbles = 11
9) True	True
10) \$31,128	\$31,128



FUN FACT

- While dividing one digit by another digit, we can directly use the multiple (<u>multiplication</u> <u>table</u>) of the particular number.
- There are two basic divide symbols that represent division. (÷ and /)
- 3. There are four parts of <u>division</u>. <u>Divisor</u>, <u>quotient</u>, dividend and <u>remainder</u>.

