

Name: \_\_\_\_\_

### Halve numbers up to 1000

$half\ of\ 478 =$

$half\ of\ 898 =$

$half\ of\ 772 =$

$half\ of\ 100 =$

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$\frac{1}{2}\ of\ 354 =$

$\frac{1}{2}\ of\ 46 =$

$\frac{1}{2}\ of\ 288 =$

$\frac{1}{2}\ of\ 796 =$

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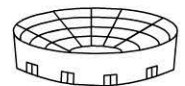
$\frac{1}{2} \times 308 =$

$\frac{1}{2} \times 112 =$

$\frac{1}{2} \times 762 =$

$\frac{1}{2} \times 310 =$

### Working Mathematically



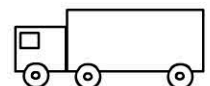
1) 806 people went to the stadium to watch a game of football. Half of them sat in the covered section. How many sat in the sun? \_\_\_\_\_

2) Our destination is 794km away. How far is the half way point? \_\_\_\_\_

3) Half of the students at the university were male. If there are 998 enrolled students, how many are female? \_\_\_\_\_



4) Our school collected 250 bags of old clothes for the charity drive. We put half of the bags in the red truck and half in the blue truck. How many bags did we load on the blue truck? \_\_\_\_\_



5) The shop received a shipment of 678 new toys. They put half in the warehouse and half in the shop front. How many toys were stored in the warehouse? \_\_\_\_\_