## Divisibility Rules: Dividing by 4

A number is divisible by 4 if the number formed by its last two digits is divisible by 4.

## 132

The last two digits form the number 32.

Since 32 is divisible by 4, 132 is divisible by 4.

58,484

## 241

The last two digits form the number 41.

Since 41 is not divisible by 4, 241 is **not** divisible by 4.

Circle the numbers that are divisible by 4.			
15		28	49
68		70	92
114		257	488
540		736	1,033
8,74	8 9	,965	12,844
19,32	27	0,512	26,680
35,25	59 4	1,704	50,366

69,190

86,058