

Divisibility Rule for 6

A) State whether the numbers are divisible by 6.

1) 61,579 _____

2) 360 _____

3) 80,904 _____

4) 1,345 _____

B) 1) Which of the following numbers is not divisible by 6?

a) 174

d) 47,513

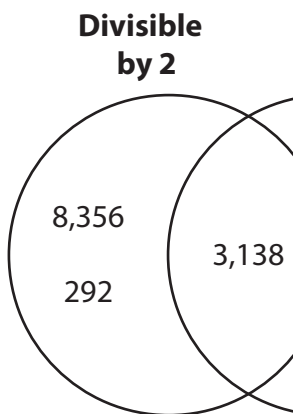
2) Which of the fo

a) 9,822

d) 591

C) Observe the venn

are divisible by 6.



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D) There are 30,564 marbles ready for dispatch at a factory. Can the marbles be stacked in 6 large packets equally so no marble remains left out?

Name : _____

Divisibility Rule for 6

A) State whether the numbers are divisible by 6.

- | | |
|---|--|
| 1) 61,579 <u> not divisible </u> | 2) 360 <u> divisible </u> |
| 3) 80,904 <u> divisible </u> | 4) 1,345 <u> not divisible </u> |

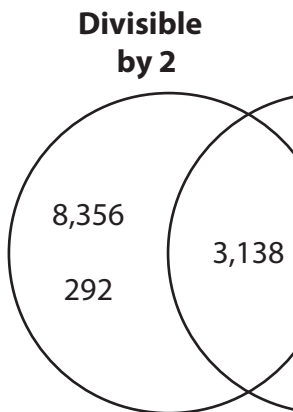
B) 1) Which of the following numbers is not divisible by 6?

- a) 174 ~~d) 47,513~~

2) Which of the following numbers is not divisible by 6?

- ~~a) 9,822~~ d) 591

C) Observe the venn diagram below.



Which of the following numbers are divisible by 6.

- ~~b) 3,138~~ **3**

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D) There are 30,564 marbles ready for dispatch at a factory. Can the marbles be stacked in 6 large packets equally so no marble remains left out?

Yes, they can be because 30,564 is divisible by 6.