## Divisibility Rules for 4 and 8

A) Circle the numbers that are divisible by 4.

572 6,064

63
248

3,216
726
52
891
B)

## Preview

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2) Is the number 7,206 divisible by 8 ?
$\square$ Yes $\square$
D) 1) Write the smallest digit that'll make the numbers divisible by 4 .
i) 5,0 6
ii) 7
$\qquad$
2) Write the largest digit that'll make the numbers divisible by 8 .
i) 3
4
ii) 9, $\qquad$

