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div><div><div>A number which is not divisible by 2
is called an odd number. An odd number always ends in 1, 3, 5, 7,
or 9. Examples of odd numbers: 51 , " 543 , 8765 , " 97 , 9 , etc.
An odd number is always 1 more than (or 1 less than) an even number.</div>
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<a data-ved="2ahUKEwifj7ytr8uDAXXaLUQIHUBaDlGQFnoECAEQBg" href=&q
uot;{href}"><div>Odd Numbers - Definition,
Properties, List, Examples - SplashLearn</div>&
lt;span><div>splashlearn : math-vocabulary : algebra : odd-number<
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YT" style="padding-bottom:12px;padding-top:Opx"><div><
div><div><div><div><div><div><div>If a
number divided by 2 leaves a remainder of 1, then the number is odd
. You can check for this using $num \% 2 == 1$.</div></div></div>
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2ahUKEwifj7ytr8uDAXXaLUQIHUBaDlGQFnoECAEQDQ" href="{href}"><
<div>14.3. Detecting Odd and Even AP CS Principles
- Student Edition</div></div><div>r
unestone.academy : books : published : StudentCSP : CSP TurtleDecisions</d
iv></div></div></div></div><div><
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