## Algebraic and Geometric Terms (4)


\(\left.$$
\begin{array}{lcl} & \begin{array}{l}\text { Across } \\
\text { Two or more } \\
\text { circles are (...) } \\
\text { when they }\end{array} & 1\end{array}
$$ \begin{array}{l}Down <br>
A number that <br>
we can't <br>

necessarily\end{array}\right]\)| deterninate is |
| :--- |
| have a |

