~	200	XΡ	

## Knowledge check

4 minutes

Choose the best response for each question. Then select **Check your answers**.

## Check your knowledge

	XML.
	✓ Correct. Azure Pipelines support YAML and Visual Designer.
$\bigcirc$	YAML.
$\bigcirc$	Visual Designer.
. Whi	ch of the following choices is a benefit of using the Visual Designer? *
$\bigcirc$	Every branch you use can modify the build policy by modifying the azure-pipelines.yml file.
0	The visual designer is in the same hub as the build results.
O . Whi	A change to the build process might cause a break or result in an unexpected outcome. Because the change is in version control with the rest of your codebase, you can more easily identify the issue.
. Whi	version control with the rest of your codebase, you can more easily identify the issue.
0	version control with the rest of your codebase, you can more easily identify the issue.  ch of the following choices is a benefit of using YAML? *  The pipeline is versioned with your code and follows the same branching structure.
0	version control with the rest of your codebase, you can more easily identify the issue.  ch of the following choices is a benefit of using YAML? *  The pipeline is versioned with your code and follows the same branching structure.  Correct. The pipeline is versioned with your code and follows the same branching structure. You get validation of
0	version control with the rest of your codebase, you can more easily identify the issue.  th of the following choices is a benefit of using YAML? *  The pipeline is versioned with your code and follows the same branching structure.  Correct. The pipeline is versioned with your code and follows the same branching structure. You get validation or your changes through code reviews in pull requests and branch build policies.
0	version control with the rest of your codebase, you can more easily identify the issue.  th of the following choices is a benefit of using YAML? *  The pipeline is versioned with your code and follows the same branching structure.  Correct. The pipeline is versioned with your code and follows the same branching structure. You get validation of your changes through code reviews in pull requests and branch build policies.  The YAML representation of the pipelines makes it easier to get started.
0	version control with the rest of your codebase, you can more easily identify the issue.  th of the following choices is a benefit of using YAML? *  The pipeline is versioned with your code and follows the same branching structure.  Correct. The pipeline is versioned with your code and follows the same branching structure. You get validation of your changes through code reviews in pull requests and branch build policies.  The YAML representation of the pipelines makes it easier to get started.