## Solid Edge Professional: Part

Fime Allotted:180 minutesFime Spent:4 minutesFime Remaining:176 minutes

The times above will update when you begin the next section of the exam.

Solid Edge Professional Level Certification > Solid Edge Professional Level Exam > Solid Edge Professional: Part

r	og	ress	sav	ved.
---	----	------	-----	------

of 6 Questions answered correctly

'our time: 00:01:10

You have reached 12 of 18 point(s), (66.67%)

View Questions

**Click Here to Continue** 

3efore editing the mathematical formula in a dimension of a synchronous part, the dimension must be changed o\_\_\_\_\_\_.

a driven dimension

a locked dimension

a main dimension

an unlocked dimension

**Incorrect** 

Vhen using the radial menu, you can customize how many sets of shortcut keys?

0 14

16

0	12			
0	10			
	Correct			
Which of the following statements is incorrect?				
0	Synchronous modeling features can be transferred to Ordered modeling			
•	Ordered modeling features can be transferred to synchronous modeling			
0	Synchronous modeling features can be reordered			
0	Ordered modeling features cannot be reordered			
	Incorrect			
low do you place a hole on a cylinder?				
0	Click the Hole function and then click on the cylinder			
0	Click the Hole function and then click on the cylinder, then specify the PMI angle			
	Click the Hole function, hover over the cylinder and press F3 to make a tangential hole			
0	Can't do this function			
	Correct			
Which of the following is a true statement about editing PMI dimensions to drive the size and shape of 3D solid models?				
	Available exclusively in Ordered modeling environment			

17/03/2023	Solid Edge Professional Part Crib Certained of Policies Solivate
0	Available exclusively in Synchronous modeling environment
	Available in a Hybrid (Synchronous model with Ordered features) modeling environment
0	Not available in Ordered or Synchronous modeling environments
	Correct
Vhich	Design Intent relationship is not enabled by default?
	Coincident
0	Aligned Holes
0	Offset
0	Concentric
	Correct