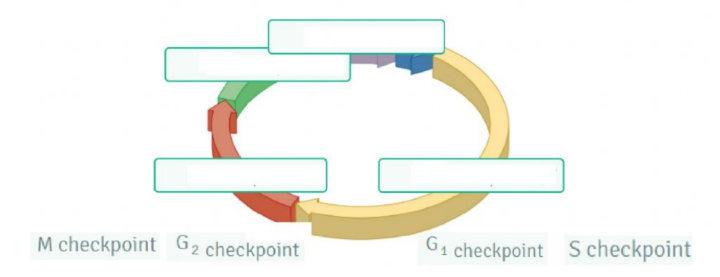
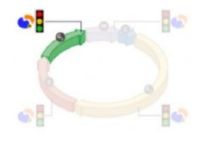
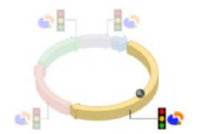
Complete the Cell Cycles Checkpoints



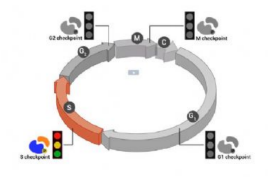
Match the following



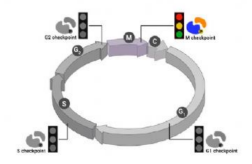
DNA damage is replicated



It monitors for damage in replicated DNA



Monitors for attachment of chromosomes to spindle fibers



Monitors problem with DNA replication



Regulates cell cycle



Two internal factors of cell cycle



CDK is destroyed

2	The cyclin protein is destroyed.		
3	Cyclin activates the cyclin-dependent kinase.		
4	A phosphate group binds to the cyclin-dependent kinase.		
Drag and drop the t	terms that correctly complete the sentences.		
1. During	, the attachment of sister chromatids to spindle fibers is c	hecked.	
2. During	, the possibility of DNA damage is checked.		
3. During the S phase	e checkpoint, any problem is monitored.		
C stage checkpoint	DNA replication G_1 stage checkpoint M s	tage checkpoint	S stage checkpoint

Arrange the CDK activity in correct order.

1. The cyclin/CDK complex activates a cellular protein.

Write the correct order here.