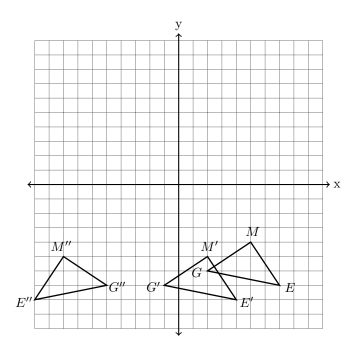
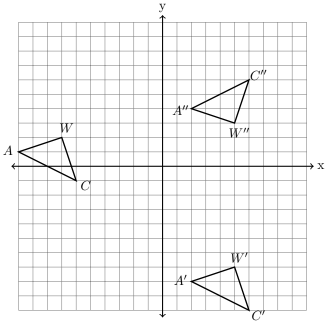
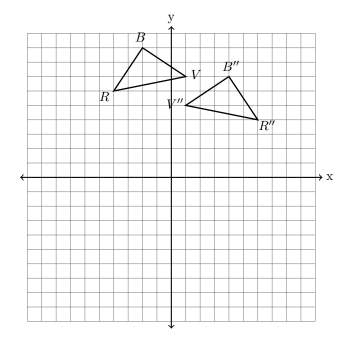
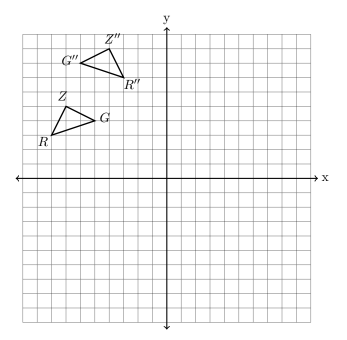
- 1. Given the graph below, identify the sequence of transformations used to map $\triangle GME$ onto $\triangle G''M''E''$.
- 2. Given the graph below, identify the sequence of transformations used to map $\triangle AWC$ onto $\triangle A''W''C''$.



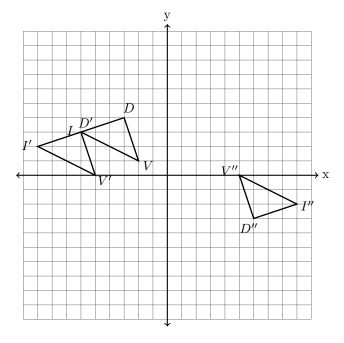


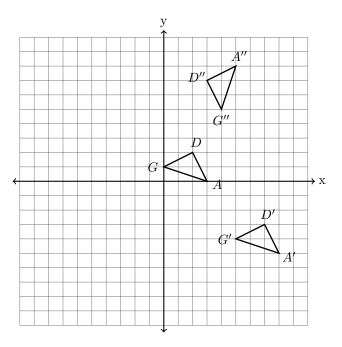
- 3. Given the graph below, identify the sequence of transformations used to map $\triangle RBV$ onto $\triangle R''B''V''$.
- 4. Given the graph below, identify the sequence of transformations used to map $\triangle RZG$ onto $\triangle R''Z''G''$.



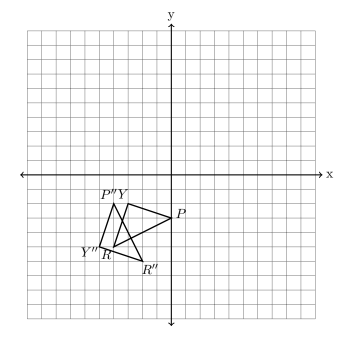


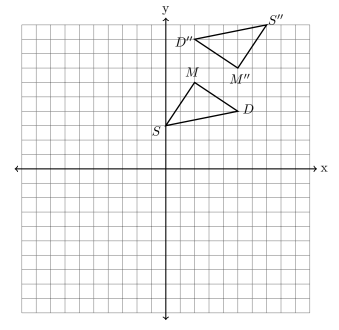
- 5. Given the graph below, identify the sequence of transformations used to map $\triangle IDV$ onto $\triangle I''D''V''$.
- 6. Given the graph below, identify the sequence of transformations used to map $\triangle GDA$ onto $\triangle G''D''A''$.



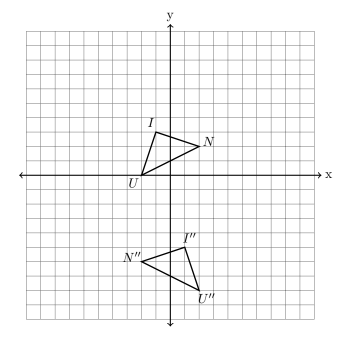


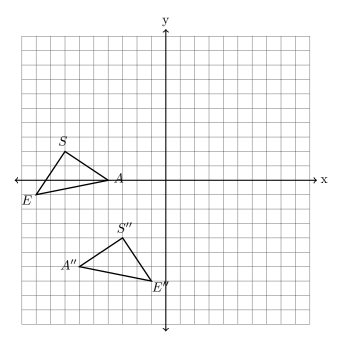
- 7. Given the graph below, identify the sequence of transformations used to map $\triangle RYP$ onto $\triangle R''Y''P''$.
- 8. Given the graph below, identify the sequence of transformations used to map $\triangle SMD$ onto $\triangle S''M''D''$.



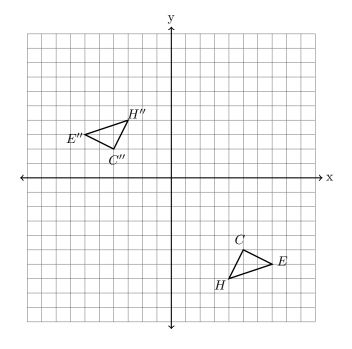


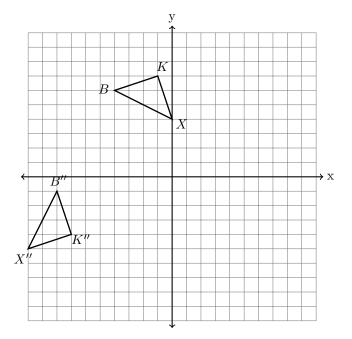
- 9. Given the graph below, identify the sequence of transformations used to map $\triangle UIN$ onto $\triangle U''I''N''$.
- 10. Given the graph below, identify the sequence of transformations used to map $\triangle ESA$ onto $\triangle E''S''A''$.



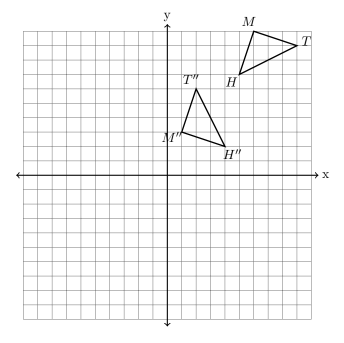


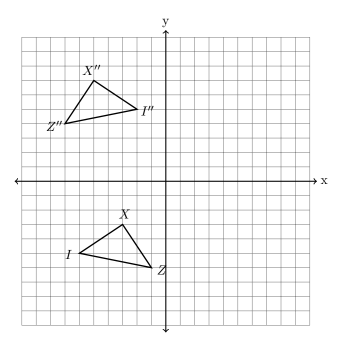
- 11. Given the graph below, identify the sequence of transformations used to map $\triangle HCE$ onto $\triangle H''C''E''$.
- 12. Given the graph below, identify the sequence of transformations used to map $\triangle BKX$ onto $\triangle B''K''X''$.



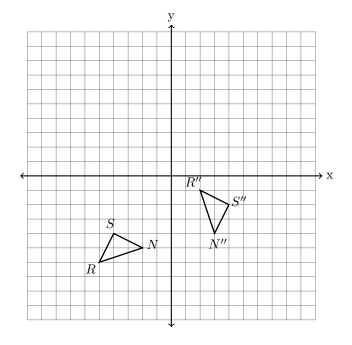


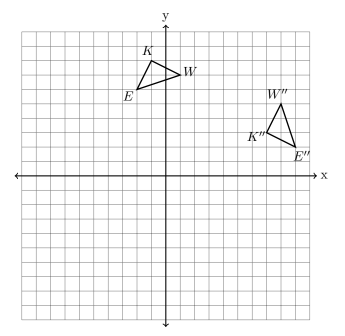
- 13. Given the graph below, identify the sequence of transformations used to map $\triangle HMT$ onto $\triangle H''M''T''$.
- 14. Given the graph below, identify the sequence of transformations used to map $\triangle IXZ$ onto $\triangle I''X''Z''$.



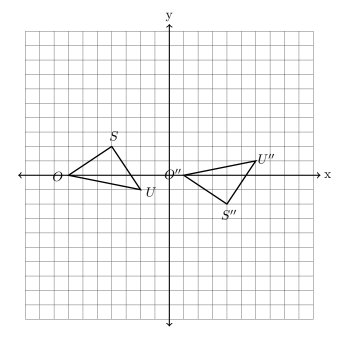


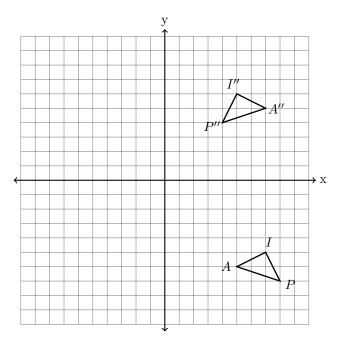
- 15. Given the graph below, identify the sequence of transformations used to map $\triangle RSN$ onto $\triangle R''S''N''$.
- 16. Given the graph below, identify the sequence of transformations used to map $\triangle EKW$ onto $\triangle E''K''W''$.



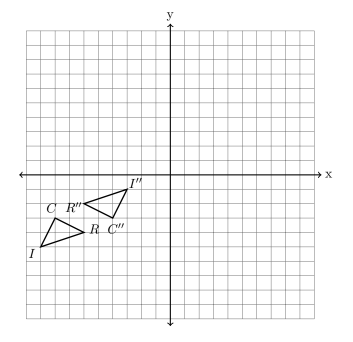


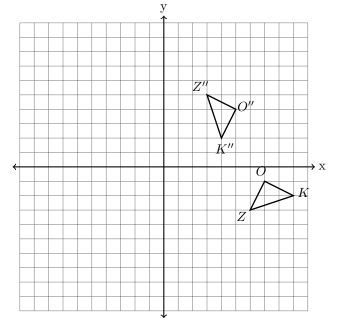
- 17. Given the graph below, identify the sequence of transformations used to map $\triangle OSU$ onto $\triangle O''S''U''$.
- 18. Given the graph below, identify the sequence of transformations used to map $\triangle AIP$ onto $\triangle A''I''P''$.



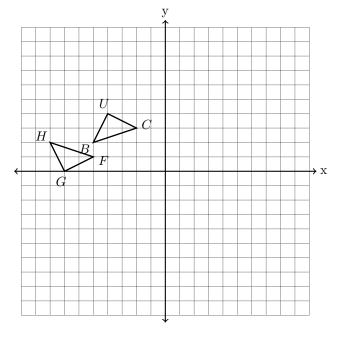


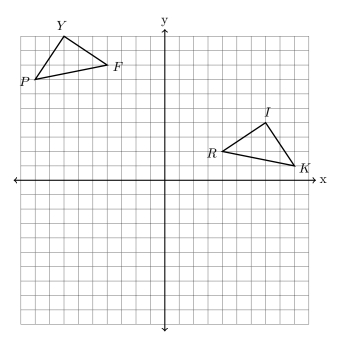
- 19. Given the graph below, identify the sequence of transformations used to map $\triangle ICR$ onto $\triangle I''C''R''$.
- 20. Given the graph below, identify the sequence of transformations used to map $\triangle ZOK$ onto $\triangle Z''O''K''$.



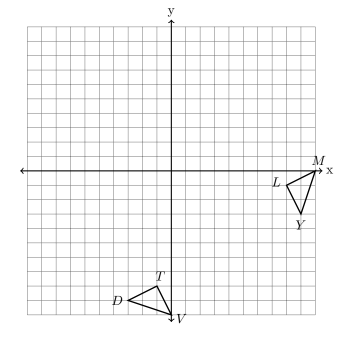


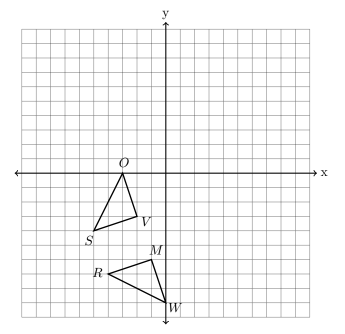
- 21. Given the graph below, identify the sequence of transformations used to map $\triangle BUC$ onto $\triangle HGF$.
- 22. Given the graph below, identify the sequence of transformations used to map $\triangle RIK$ onto $\triangle FYP$.





- 23. Given the graph below, identify the sequence of transformations used to map $\triangle DTV$ onto $\triangle YLM$.
- 24. Given the graph below, identify the sequence of transformations used to map $\triangle RMW$ onto $\triangle OVS$.





Name:	CLASS WORK
-------	------------

3.6 - Identifying Sequences - CWAnswers

#:

- 1. There are lots of different ways, but two transformations that you might use are translation and reflection. Also YOU NEED DETAILS. Since there are so many different ways, I will not write them all here.
- 2. There are lots of different ways, but two transformations that you might use are translation and reflection. Also YOU NEED DETAILS. Since there are so many different ways, I will not write them all here.
- 3. There are lots of different ways, but two transformations that you might use are translation and reflection. Also YOU NEED DETAILS. Since there are so many different ways, I will not write them all here.
- 4. There are lots of different ways, but two transformations that you might use are translation and reflection. Also YOU NEED DETAILS. Since there are so many different ways, I will not write them all here.
- 5. There are lots of different ways, but two transformations that you might use are translation and rotation. Also YOU NEED DETAILS. Since there are so many different ways, I will not write them all here.
- 6. There are lots of different ways, but two transformations that you might use are translation and rotation. Also YOU NEED DETAILS. Since there are so many different ways, I will not write them all here.
- 7. There are lots of different ways, but two transformations that you might use are translation and rotation. Also YOU NEED DETAILS. Since there are so many different ways, I will not write them all here.
- 8. There are lots of different ways, but two transformations that you might use are translation and rotation. Also YOU NEED DETAILS. Since there are so many different ways, I will not write them all here.
- 9. There are lots of different ways, but two transformations that you might use are translation and reflection. Also YOU NEED DETAILS. Since there are so many different ways, I will not write them all here.
- 10. There are lots of different ways, but two transformations that you might use are translation and reflection. Also YOU NEED DETAILS. Since there are so many different ways, I will not write them all here.
- 11. There are lots of different ways, but two transformations that you might use are translation and rotation. Also YOU NEED DETAILS. Since there are so many different ways, I will not write them all here.
- 12. There are lots of different ways, but two transformations that you might use are translation and rotation. Also YOU NEED DETAILS. Since there are so many different ways, I will not write them all here.
- 13. There are lots of different ways, but two transformations that you might use are translation and rotation. Also YOU NEED DETAILS. Since there are so many different ways, I will not write them all here.
- 14. There are lots of different ways, but two transformations that you might use are translation and reflection. Also YOU NEED DETAILS. Since there are so many different ways, I will not write them all here.
- 15. There are lots of different ways, but two transformations that you might use are translation and rotation. Also YOU NEED DETAILS. Since there are so many different ways, I will not write them all here.
- 16. There are lots of different ways, but two transformations that you might use are translation and rotation. Also YOU NEED DETAILS. Since there are so many different ways, I will not write them all here.
- 17. There are lots of different ways, but two transformations that you might use are translation and reflection. Also YOU NEED DETAILS. Since there are so many different ways, I will not write them all here.
- 18. There are lots of different ways, but two transformations that you might use are translation and reflection. Also YOU NEED DETAILS. Since there are so many different ways, I will not write them all here.
- 19. There are lots of different ways, but two transformations that you might use are translation and rotation. Also YOU NEED DETAILS. Since there are so many different ways, I will not write them all here.
- 20. There are lots of different ways, but two transformations that you might use are translation and rotation. Also YOU NEED DETAILS. Since there are so many different ways, I will not write them all here.
- 21. There are lots of different ways, but two transformations that you might use are reflection and translation. Also YOU NEED DETAILS. Since there are so many different ways, I will not write them all here.
- 22. There are lots of different ways, but two transformations that you might use are reflection and rotation. Also YOU NEED DETAILS. Since there are so many different ways, I will not write them all here.
- 23. There are lots of different ways, but two transformations that you might use are rotation and rotation. Also YOU NEED DETAILS. Since there are so many different ways, I will not write them all here.
- 24. There are lots of different ways, but two transformations that you might use are rotation and translation. Also YOU NEED DETAILS. Since there are so many different ways, I will not write them all here.