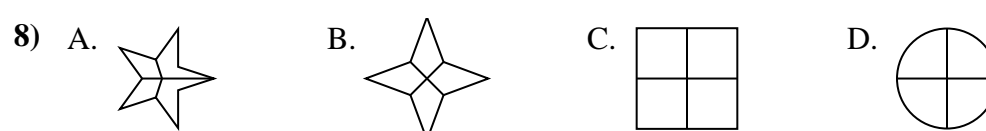
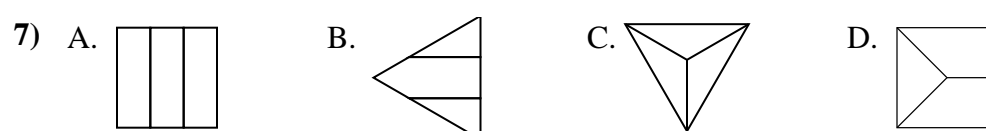
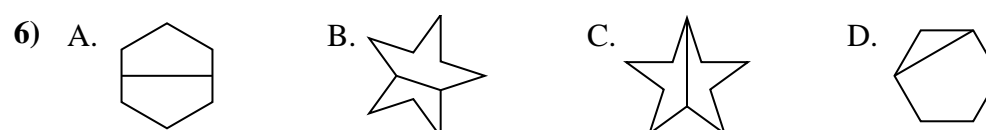
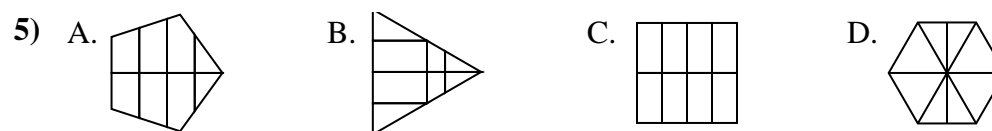
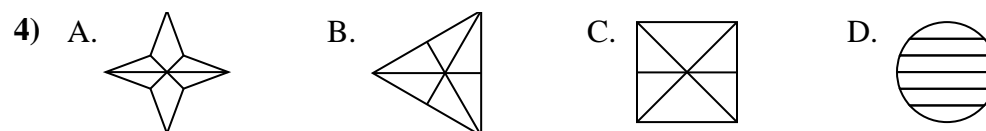
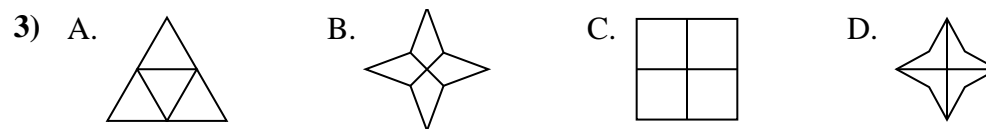
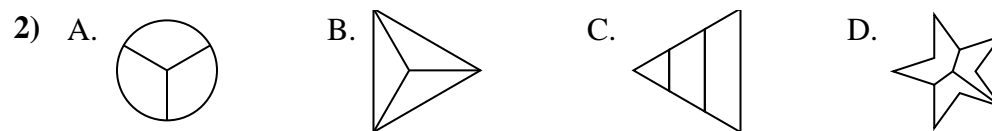
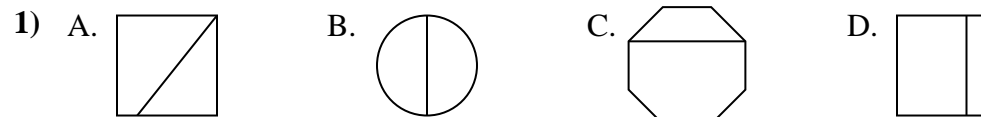




## Identifying Partitioned Shapes

Name: \_\_\_\_\_

Determine which choice(s) show the shape partitioned so each piece has equal area. If none, write 'none'.

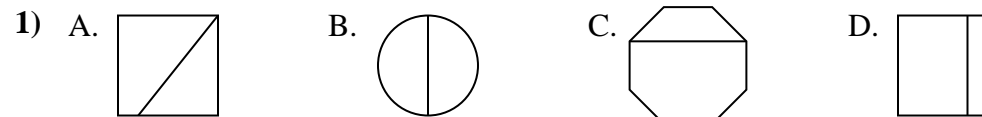
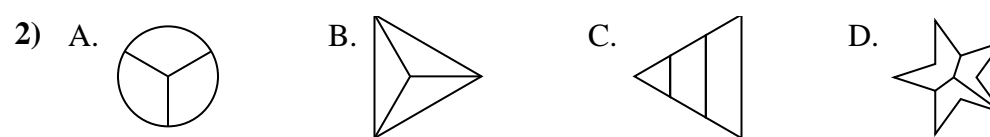
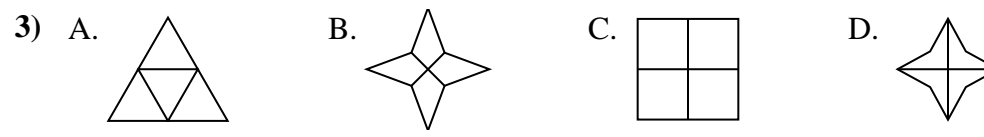
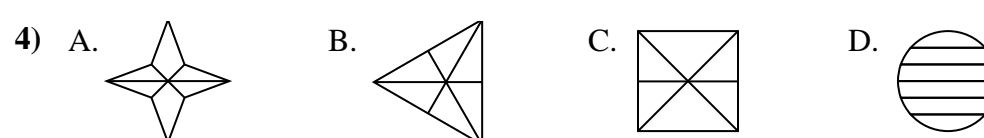
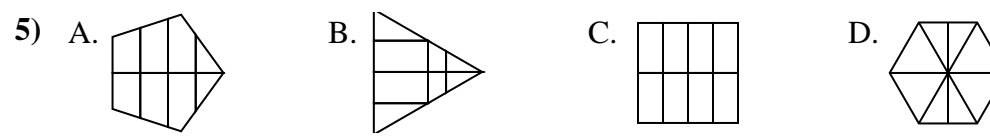
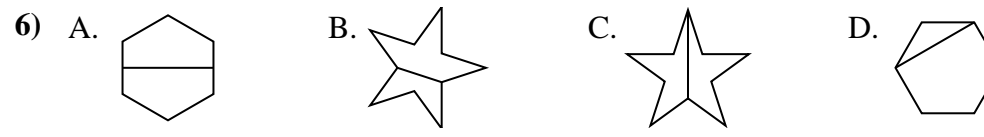
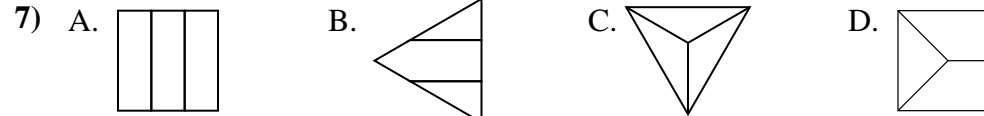
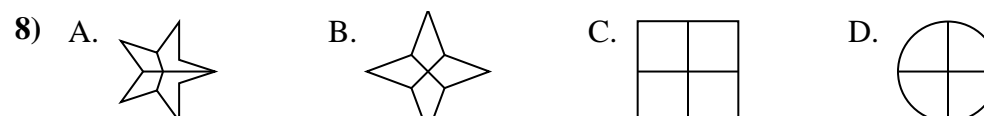
**Answers**



## Identifying Partitioned Shapes

Name: **Answer Key**

Determine which choice(s) show the shape partitioned so each piece has equal area. If none, write 'none'.

1. **B**2. **A,B**3. **A,B,C,D**4. **B**5. **C**6. **A,C**7. **A,C**8. **B,C,D****Answers**