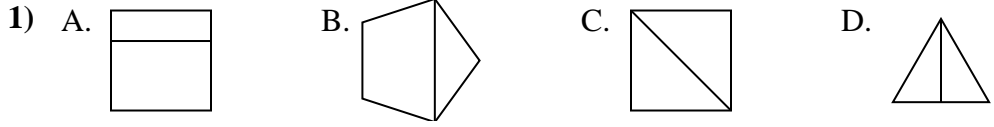


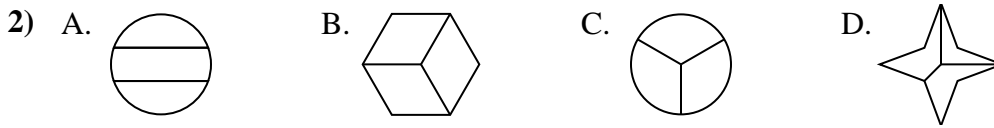


Determina cuál opción(es) muestran la forma dividida para que cada pieza tenga un área igual. Si ninguna, escriba 'ninguna'.

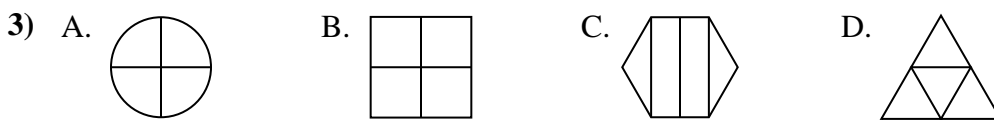
**Respuestas**



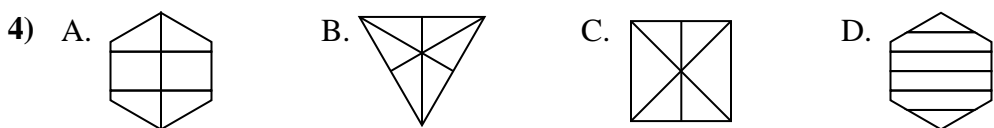
1. \_\_\_\_\_  
2. \_\_\_\_\_



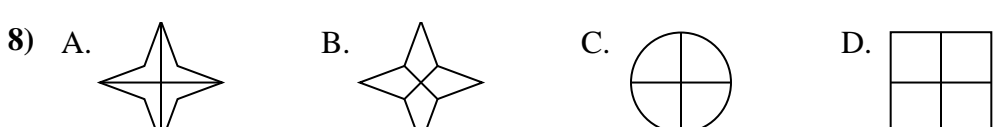
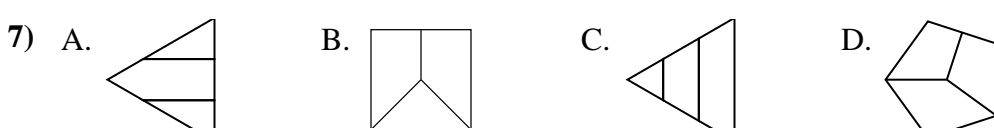
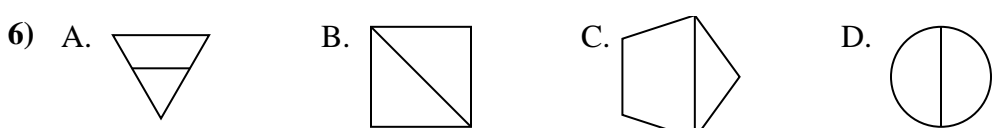
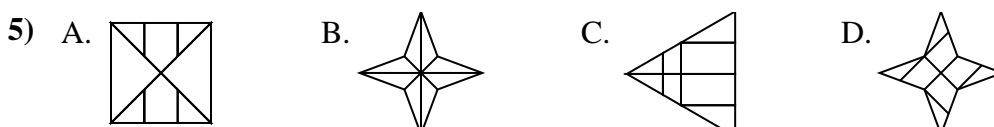
3. \_\_\_\_\_  
4. \_\_\_\_\_



5. \_\_\_\_\_  
6. \_\_\_\_\_

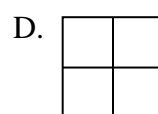
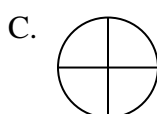
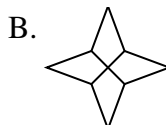
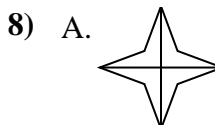
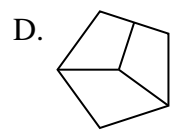
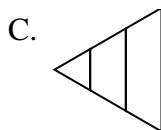
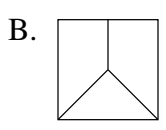
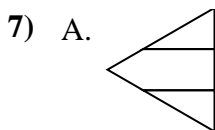
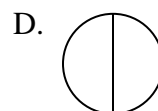
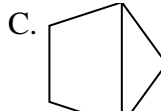
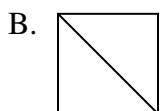
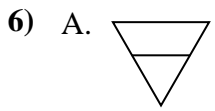
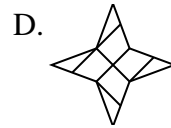
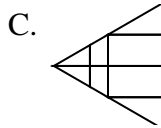
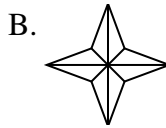
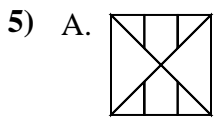
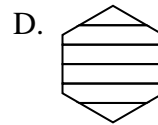
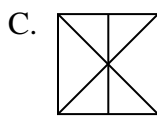
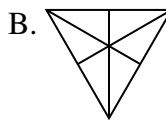
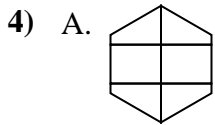
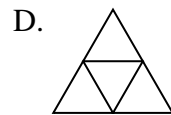
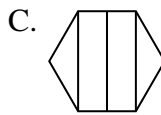
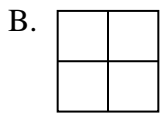
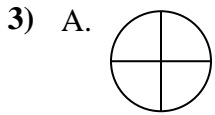
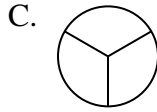
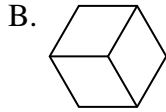
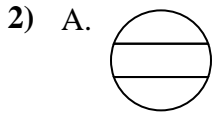
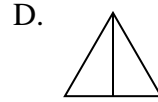
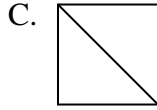
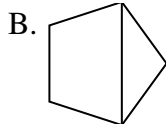
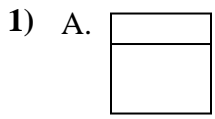


7. \_\_\_\_\_  
8. \_\_\_\_\_





Determina cuál opción(es) muestran la forma dividida para que cada pieza tenga un área igual. Si ninguna, escriba 'ninguna'.



**Respuestas**

1. C,D

2. B,C

3. A,B,D

4. B

5. B

6. B,D

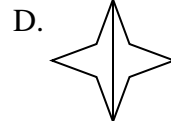
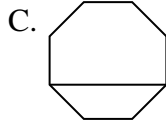
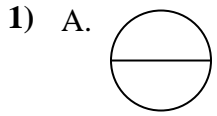
7. ninguna

8. A,B,C,D



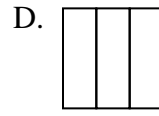
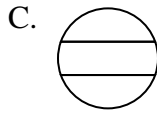
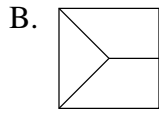
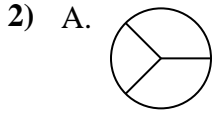
Determina cuál opción(es) muestran la forma dividida para que cada pieza tenga un área igual. Si ninguna, escriba 'ninguna'.

**Respuestas**



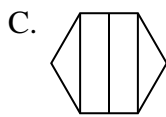
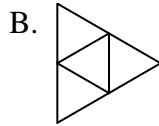
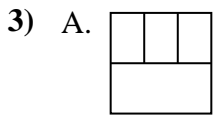
1. \_\_\_\_\_

2. \_\_\_\_\_



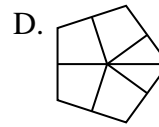
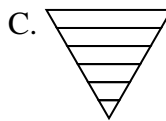
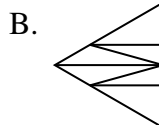
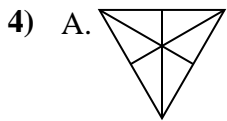
3. \_\_\_\_\_

4. \_\_\_\_\_



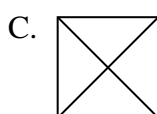
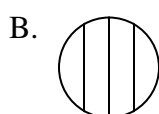
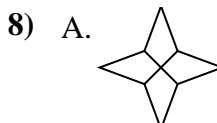
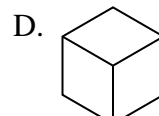
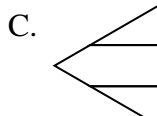
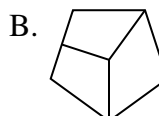
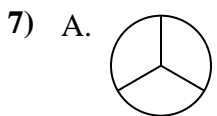
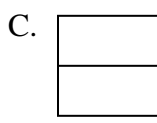
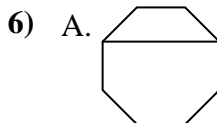
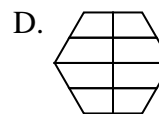
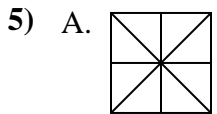
5. \_\_\_\_\_

6. \_\_\_\_\_



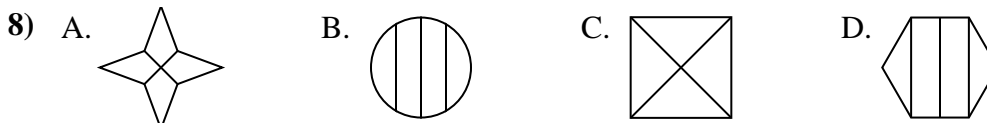
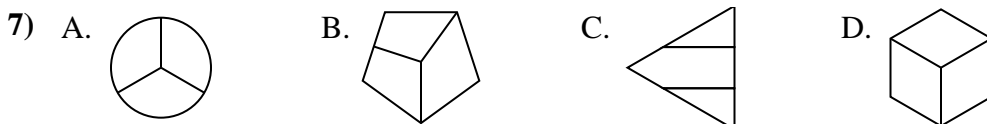
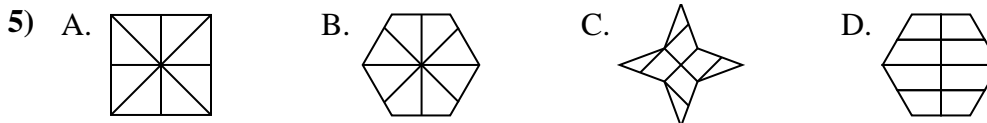
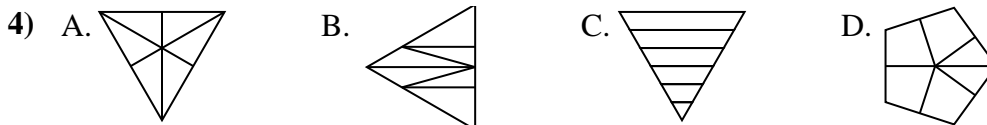
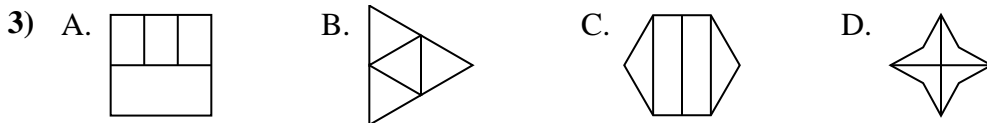
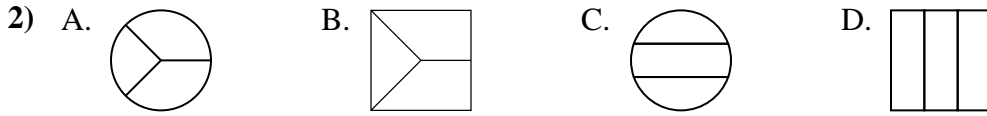
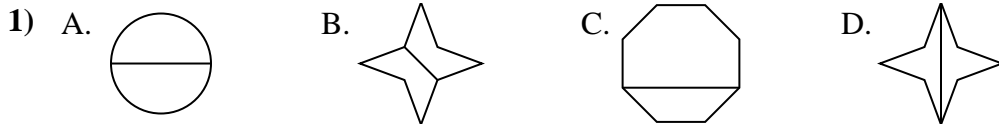
7. \_\_\_\_\_

8. \_\_\_\_\_





Determina cuál opción(es) muestran la forma dividida para que cada pieza tenga un área igual. Si ninguna, escriba 'ninguna'.



**Respuestas**

1. **A,B,D**

2. **D**

3. **B,D**

4. **A**

5. **A**

6. **B,C,D**

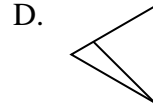
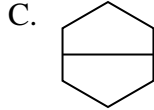
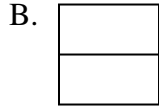
7. **A,D**

8. **A,C**



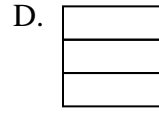
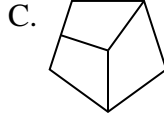
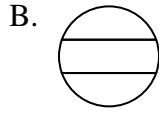
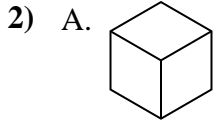
Determina cuál opción(es) muestran la forma dividida para que cada pieza tenga un área igual. Si ninguna, escriba 'ninguna'.

**Respuestas**



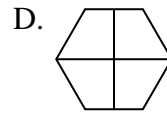
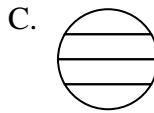
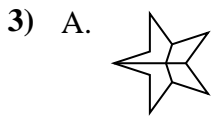
1. \_\_\_\_\_

2. \_\_\_\_\_



3. \_\_\_\_\_

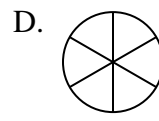
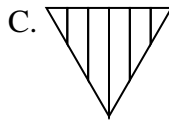
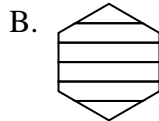
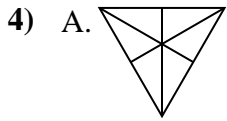
4. \_\_\_\_\_



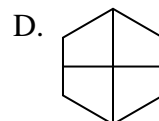
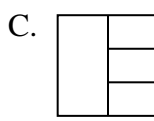
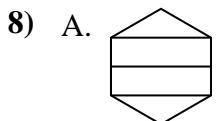
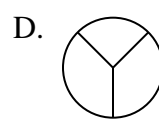
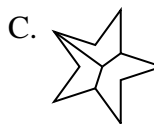
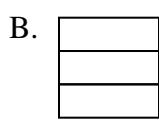
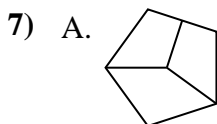
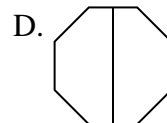
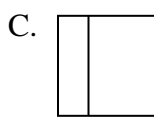
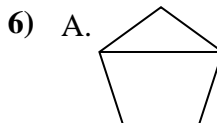
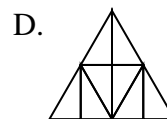
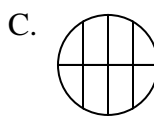
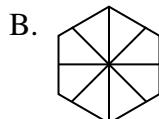
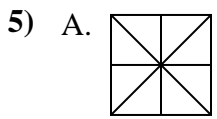
5. \_\_\_\_\_

6. \_\_\_\_\_

7. \_\_\_\_\_

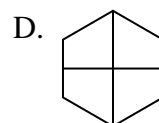
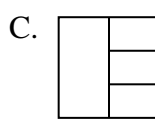
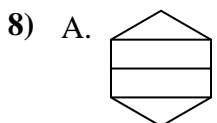
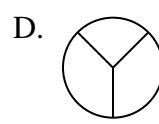
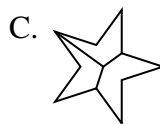
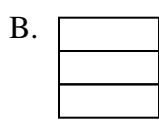
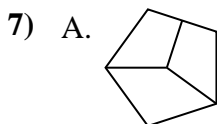
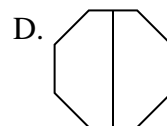
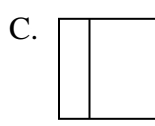
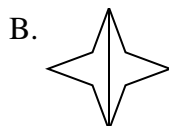
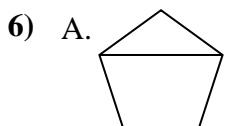
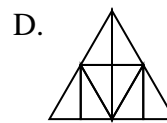
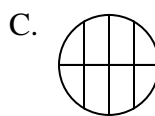
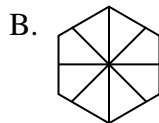
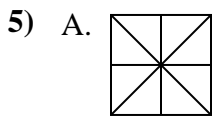
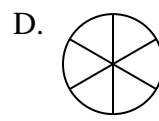
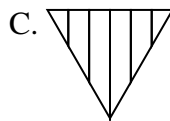
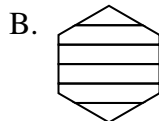
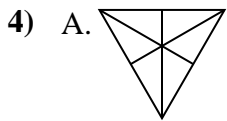
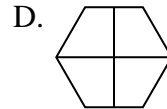
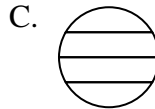
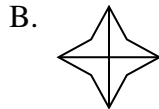
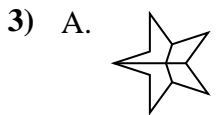
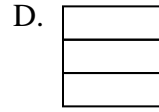
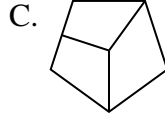
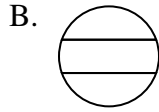
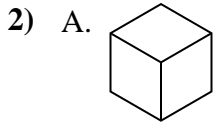
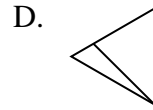
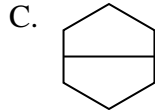
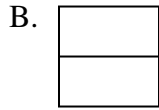


8. \_\_\_\_\_





Determina cuál opción(es) muestran la forma dividida para que cada pieza tenga un área igual. Si ninguna, escriba 'ninguna'.



**Respuestas**

1. **B,C**

2. **A,D**

3. **B,D**

4. **A,D**

5. **A,D**

6. **B,D**

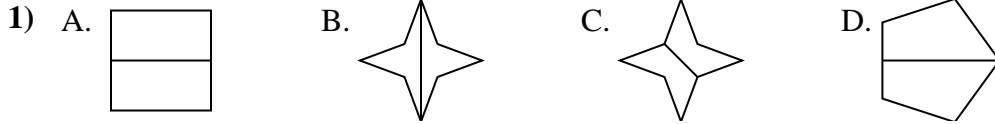
7. **B**

8. **D**

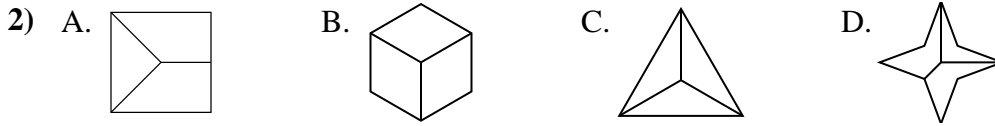


Determina cuál opción(es) muestran la forma dividida para que cada pieza tenga un área igual. Si ninguna, escriba 'ninguna'.

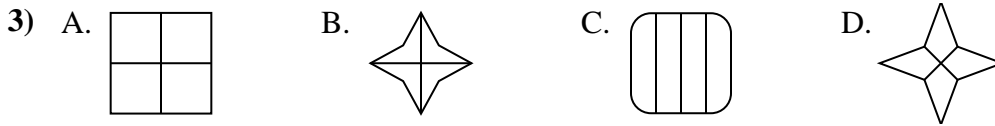
**Respuestas**



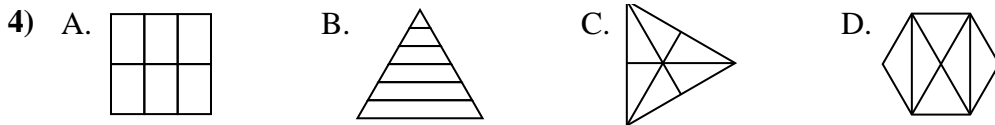
1. \_\_\_\_\_  
 2. \_\_\_\_\_



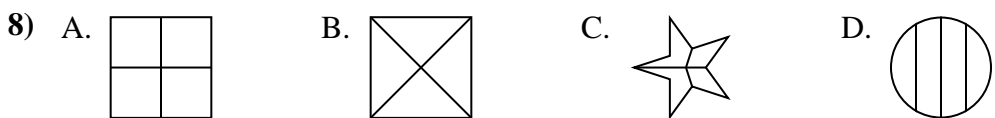
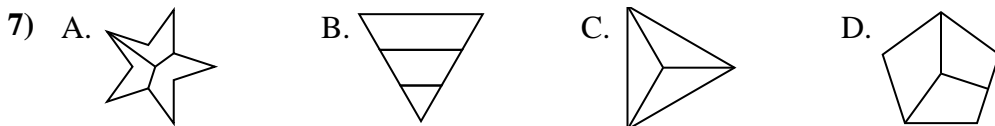
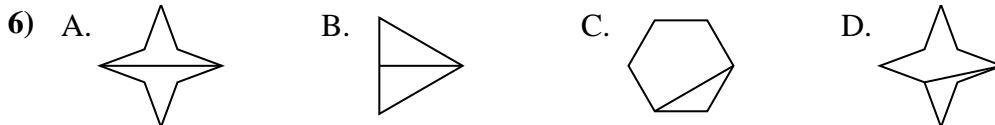
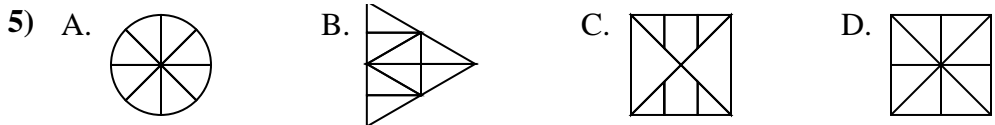
3. \_\_\_\_\_  
 4. \_\_\_\_\_



5. \_\_\_\_\_  
 6. \_\_\_\_\_

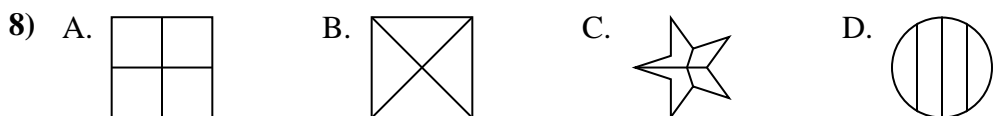
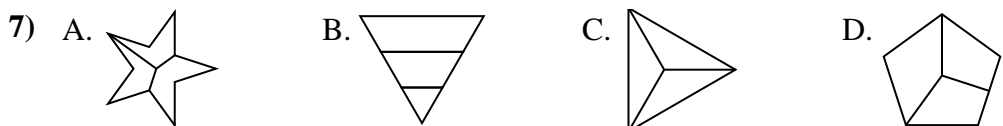
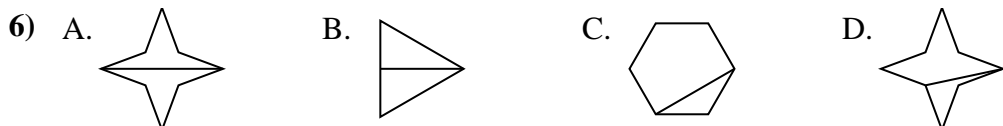
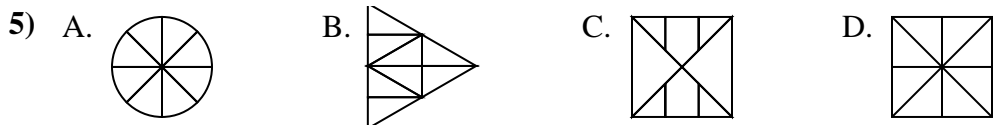
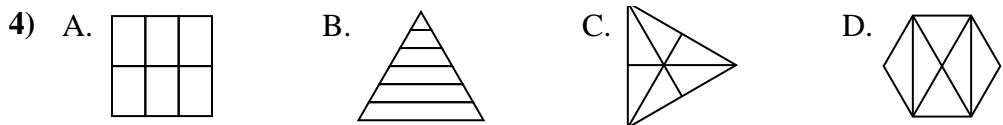
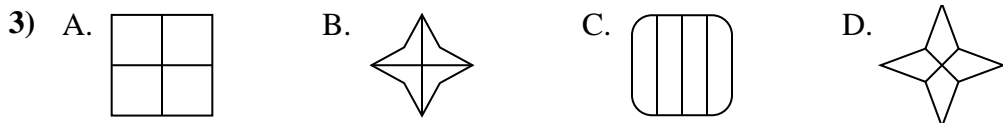
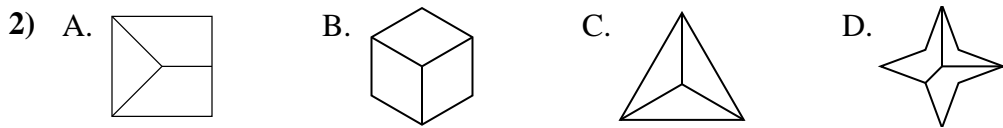
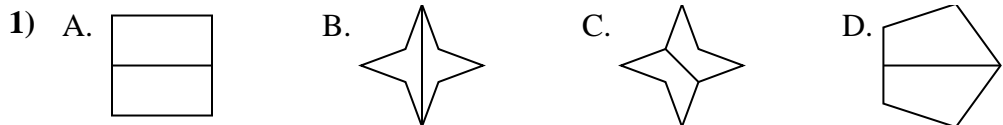


7. \_\_\_\_\_  
 8. \_\_\_\_\_





Determina cuál opción(es) muestran la forma dividida para que cada pieza tenga un área igual. Si ninguna, escriba 'ninguna'.



**Respuestas**

1. A,B,C,D

2. B,C

3. A,B,D

4. A,C

5. A,B,D

6. A,B

7. C

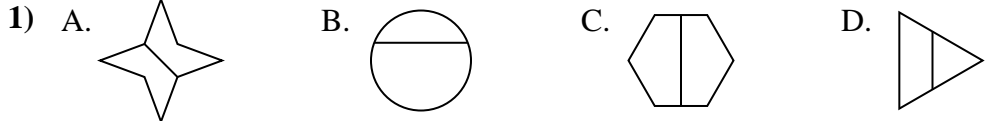
8. A,B



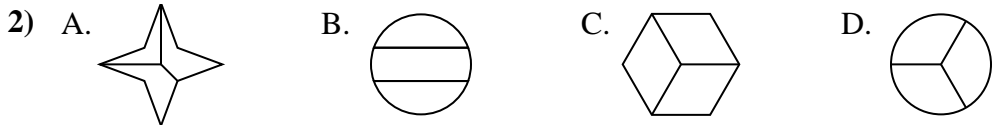


Determina cuál opción(es) muestran la forma dividida para que cada pieza tenga un área igual. Si ninguna, escriba 'ninguna'.

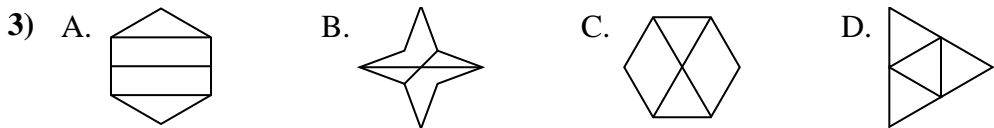
**Respuestas**



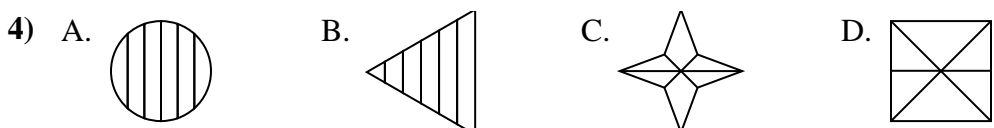
1. \_\_\_\_\_  
2. \_\_\_\_\_



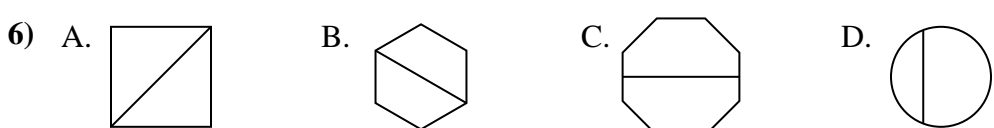
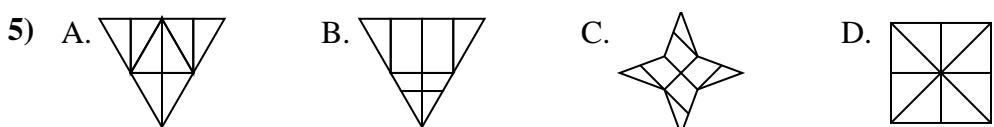
3. \_\_\_\_\_  
4. \_\_\_\_\_



5. \_\_\_\_\_  
6. \_\_\_\_\_

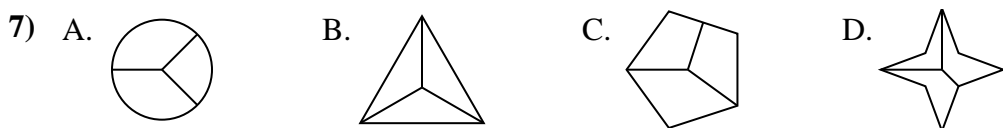
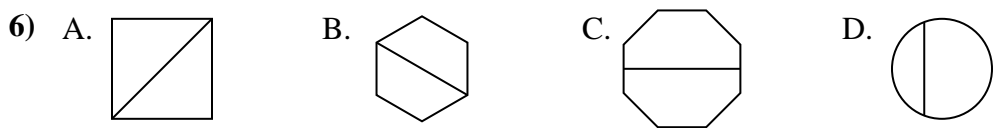
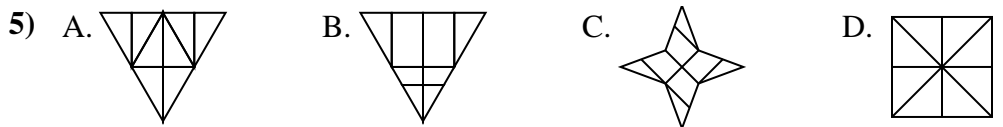
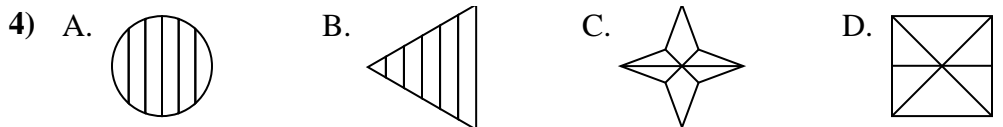
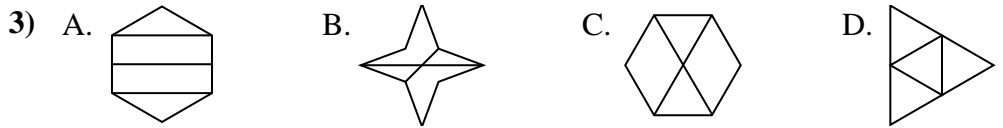
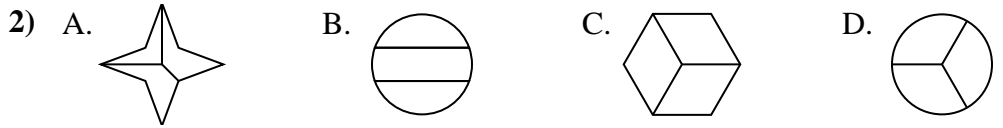
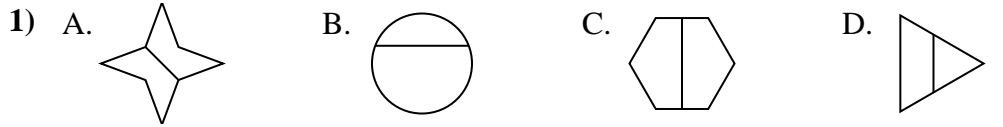


7. \_\_\_\_\_  
8. \_\_\_\_\_





Determina cuál opción(es) muestran la forma dividida para que cada pieza tenga un área igual. Si ninguna, escriba 'ninguna'.



**Respuestas**

1. A,C

2. C,D

3. D

4. ninguna

5. A,D

6. A,B,C

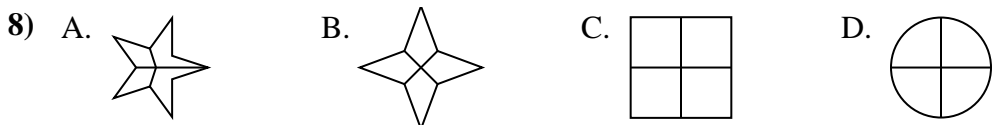
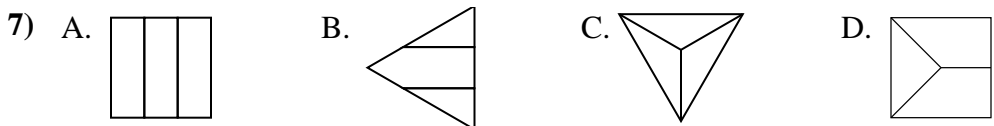
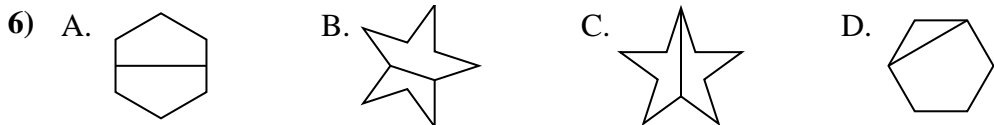
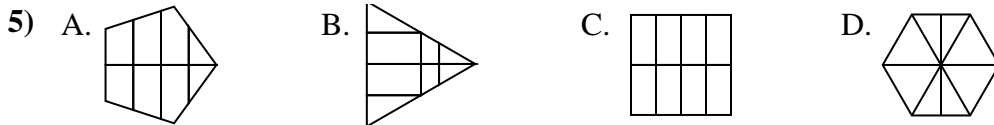
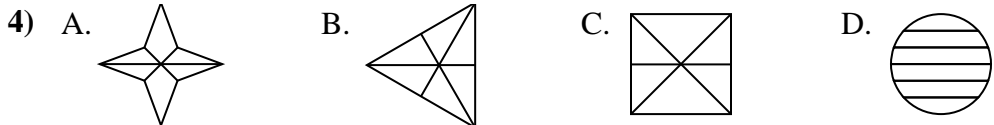
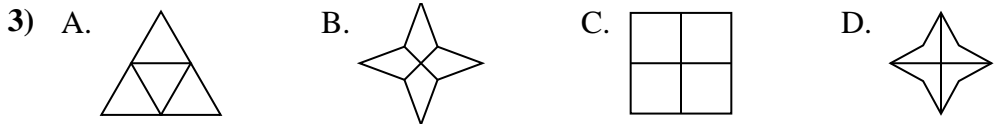
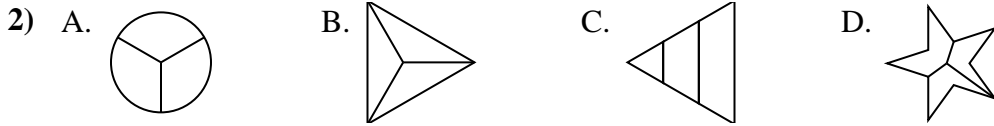
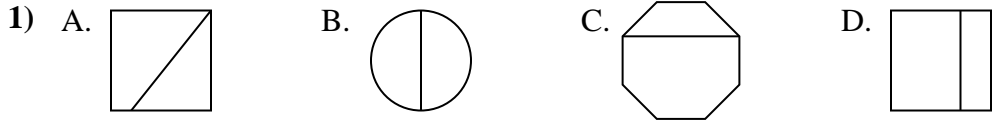
7. B

8. A,D



Determina cuál opción(es) muestran la forma dividida para que cada pieza tenga un área igual. Si ninguna, escriba 'ninguna'.

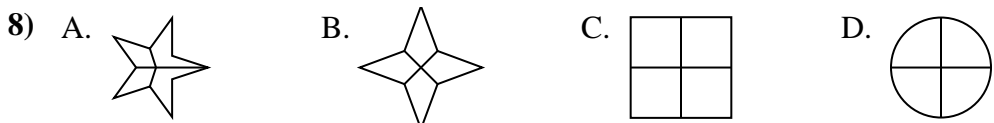
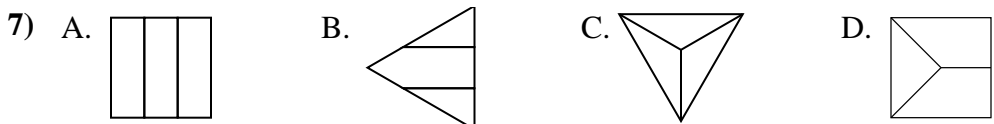
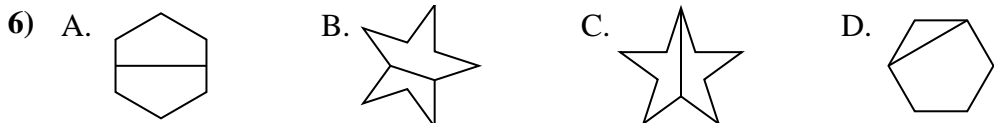
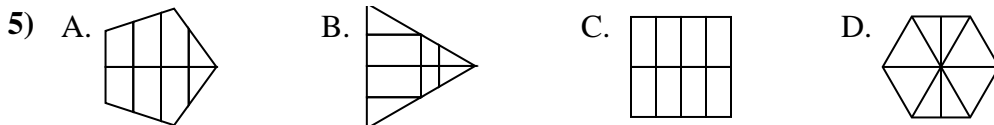
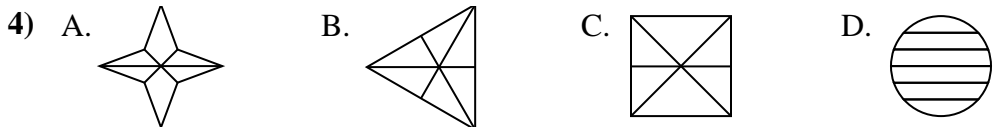
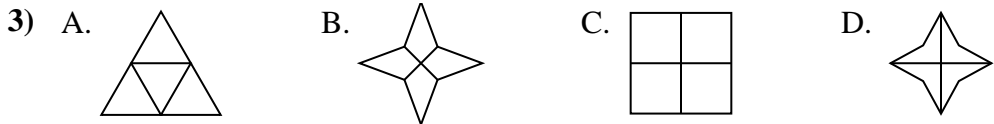
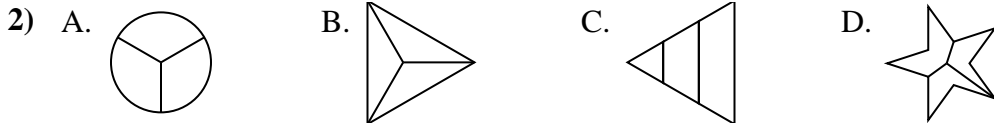
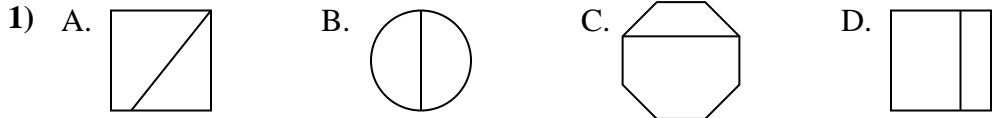
**Respuestas**



1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_



Determina cuál opción(es) muestran la forma dividida para que cada pieza tenga un área igual. Si ninguna, escriba 'ninguna'.



**Respuestas**

1. **B**

2. **A,B**

3. **A,B,C,D**

4. **B**

5. **C**

6. **A,C**

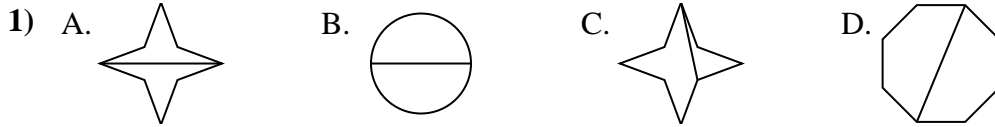
7. **A,C**

8. **B,C,D**



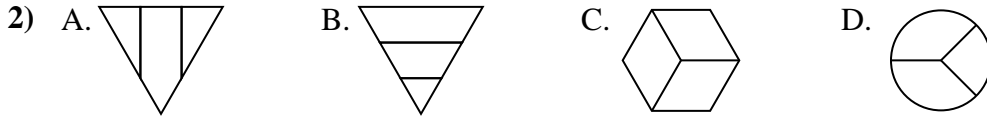
Determina cuál opción(es) muestran la forma dividida para que cada pieza tenga un área igual. Si ninguna, escriba 'ninguna'.

**Respuestas**



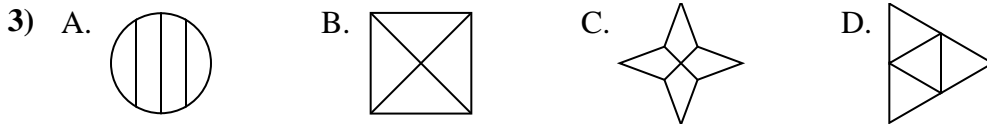
1. \_\_\_\_\_

2. \_\_\_\_\_



3. \_\_\_\_\_

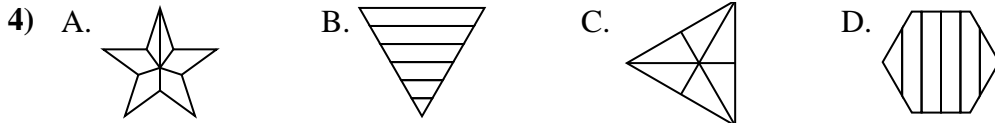
4. \_\_\_\_\_



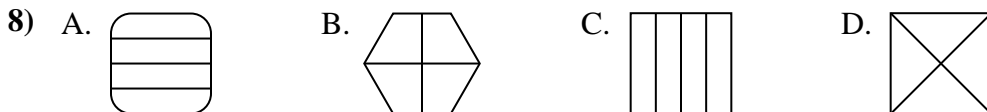
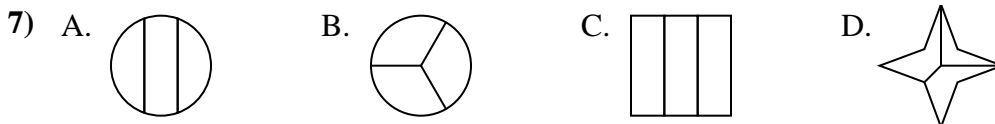
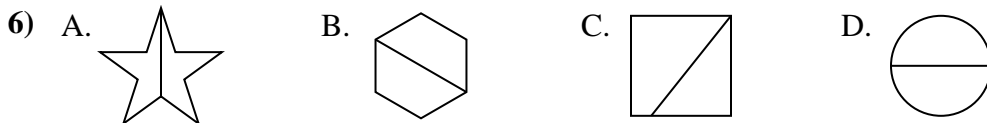
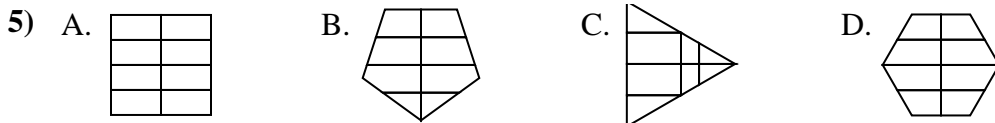
5. \_\_\_\_\_

6. \_\_\_\_\_

7. \_\_\_\_\_

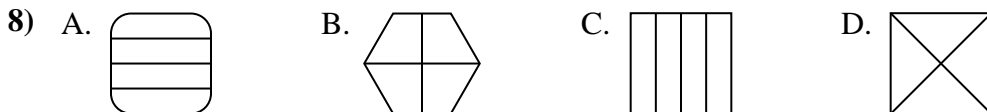
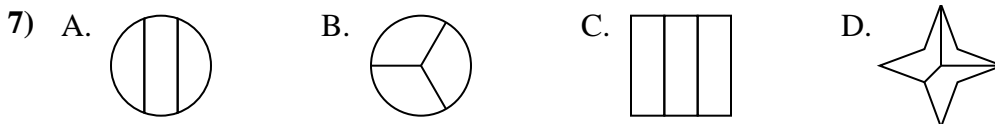
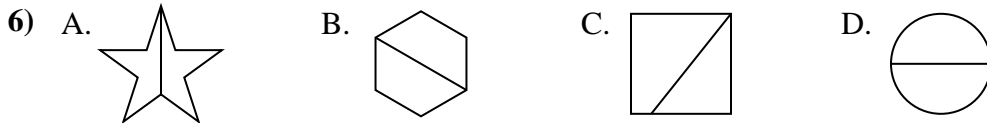
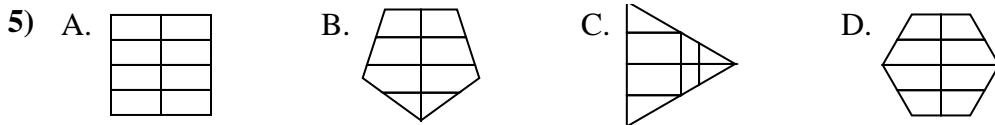
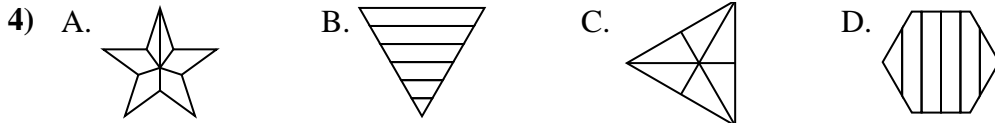
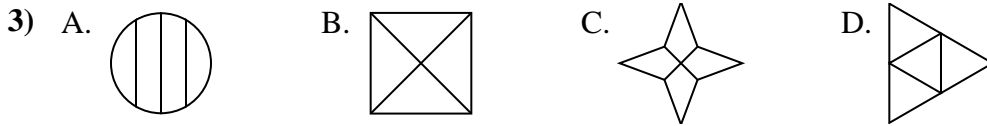
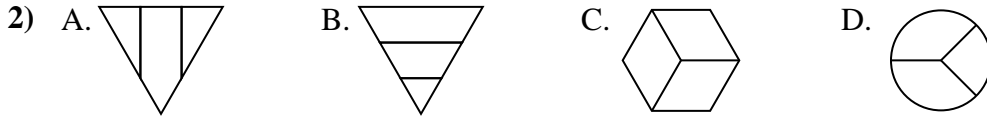
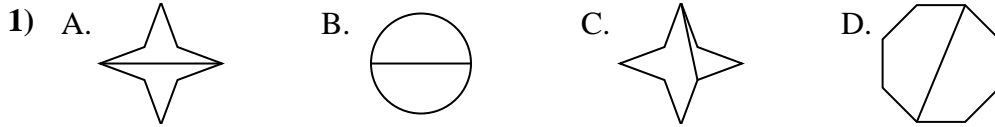


8. \_\_\_\_\_





Determina cuál opción(es) muestran la forma dividida para que cada pieza tenga un área igual. Si ninguna, escriba 'ninguna'.



**Respuestas**

1. **A,B,D**

2. **C**

3. **B,C,D**

4. **C**

5. **A**

6. **A,B,D**

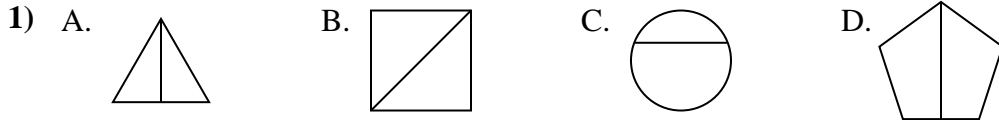
7. **B,C**

8. **B,C,D**



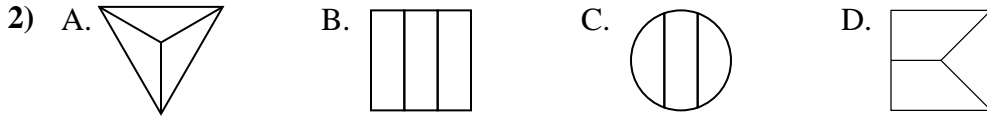
Determina cuál opción(es) muestran la forma dividida para que cada pieza tenga un área igual. Si ninguna, escriba 'ninguna'.

**Respuestas**



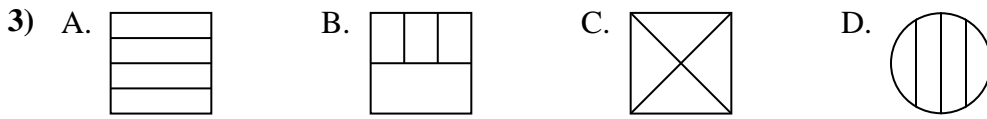
1. \_\_\_\_\_

2. \_\_\_\_\_



3. \_\_\_\_\_

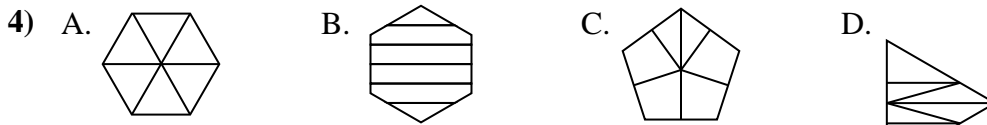
4. \_\_\_\_\_



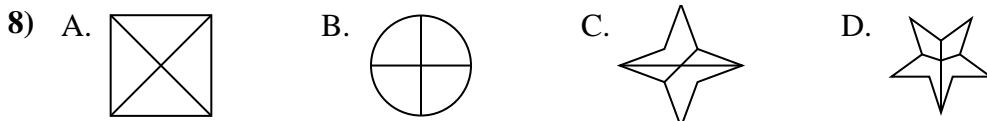
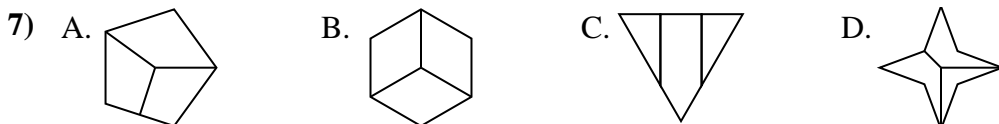
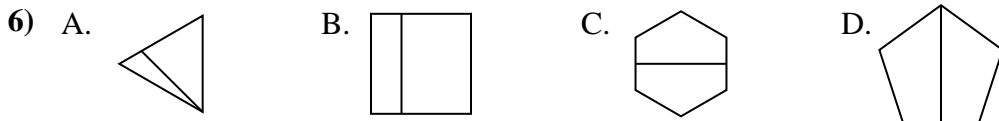
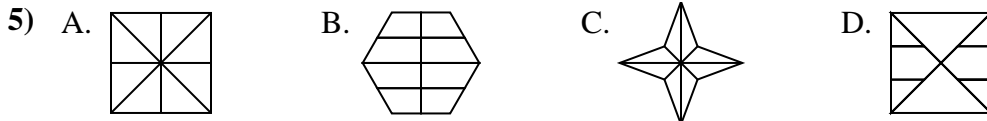
5. \_\_\_\_\_

6. \_\_\_\_\_

7. \_\_\_\_\_

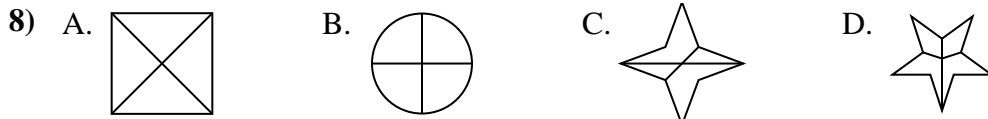
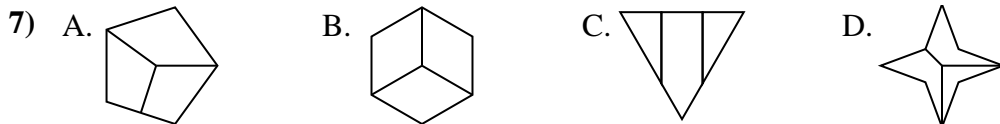
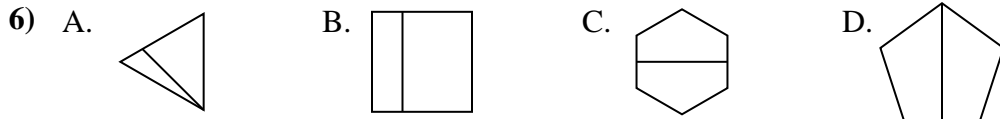
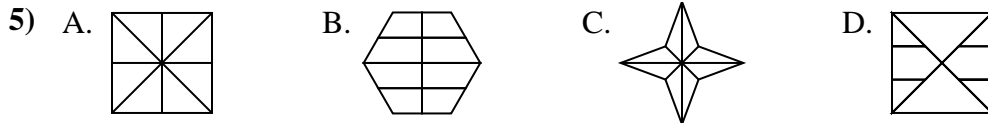
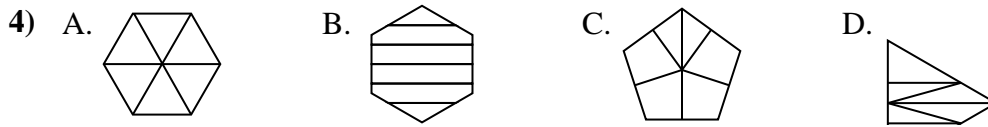
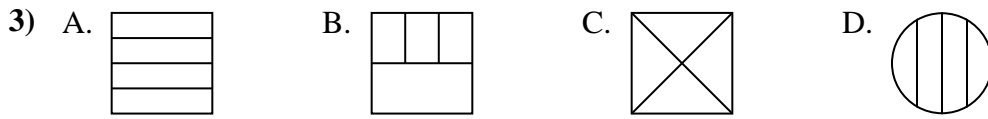
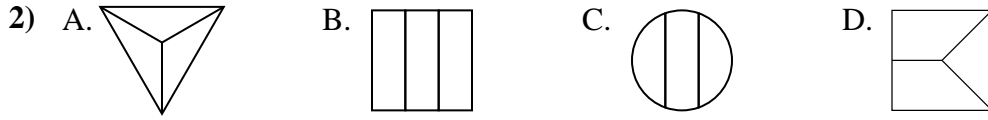
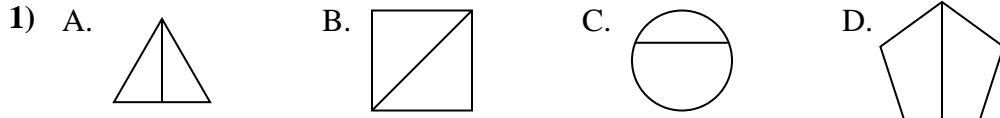


8. \_\_\_\_\_





Determina cuál opción(es) muestran la forma dividida para que cada pieza tenga un área igual. Si ninguna, escriba 'ninguna'.



**Respuestas**

1. **A,B,D**

2. **A,B**

3. **A,C**

4. **A**

5. **A,C**

6. **C,D**

7. **B**

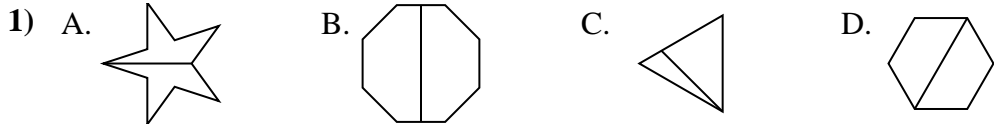
8. **A,B**



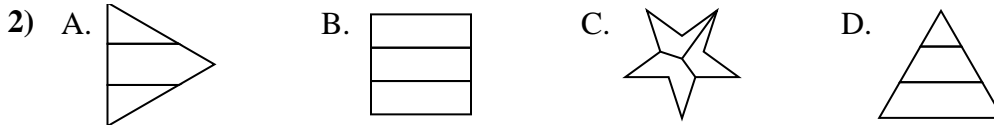


Determina cuál opción(es) muestran la forma dividida para que cada pieza tenga un área igual. Si ninguna, escriba 'ninguna'.

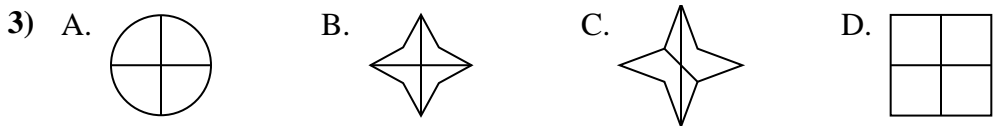
**Respuestas**



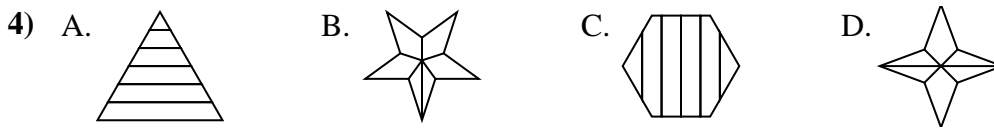
1. \_\_\_\_\_  
 2. \_\_\_\_\_



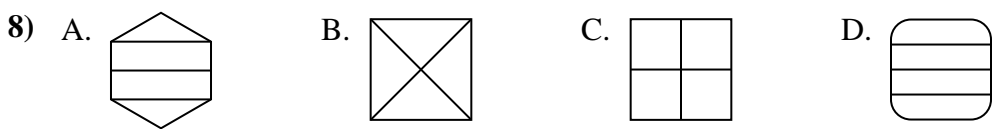
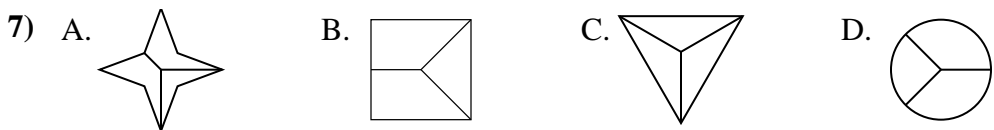
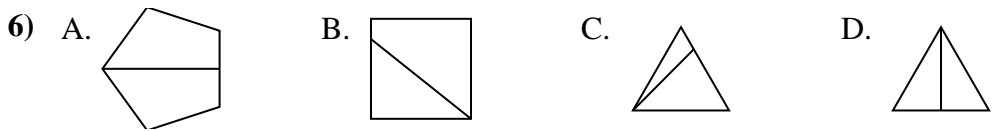
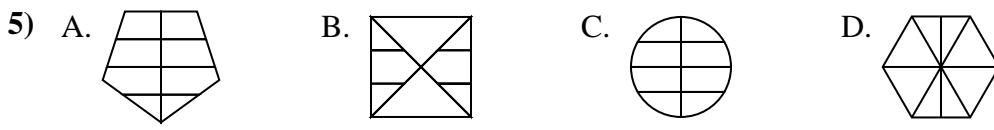
3. \_\_\_\_\_  
 4. \_\_\_\_\_



5. \_\_\_\_\_  
 6. \_\_\_\_\_

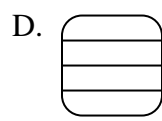
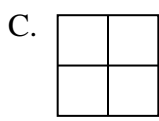
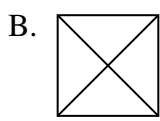
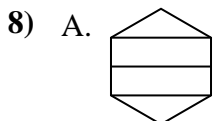
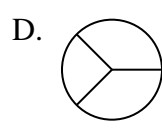
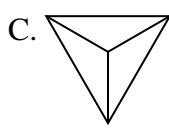
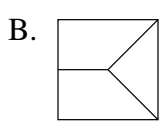
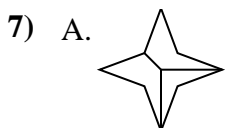
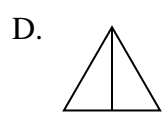
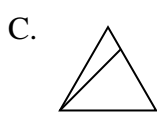
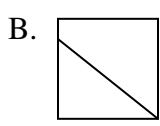
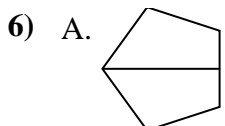
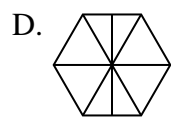
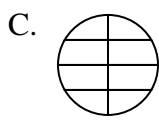
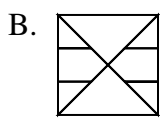
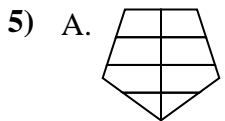
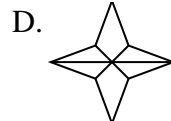
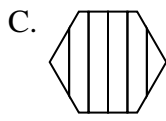
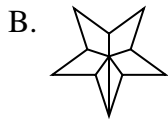
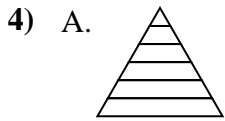
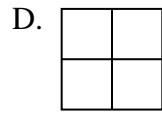
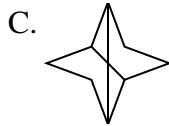
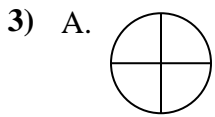
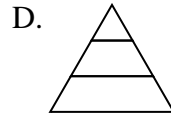
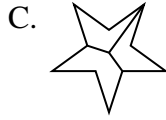
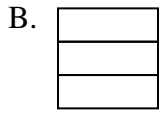
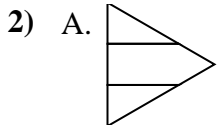
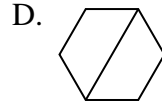
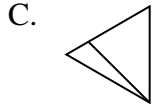
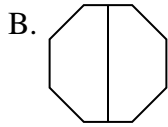
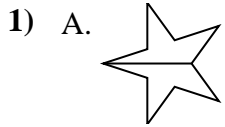


7. \_\_\_\_\_  
 8. \_\_\_\_\_





Determina cuál opción(es) muestran la forma dividida para que cada pieza tenga un área igual. Si ninguna, escriba 'ninguna'.



**Respuestas**

1. **A,B,D**

2. **B**

3. **A,B,D**

4. **ninguna**

5. **ninguna**

6. **A,D**

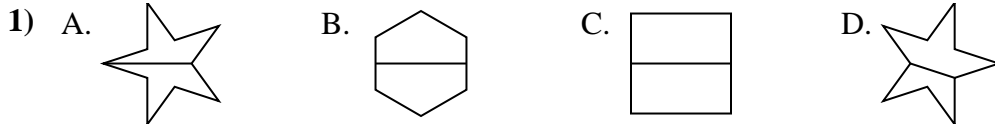
7. **C**

8. **B,C**



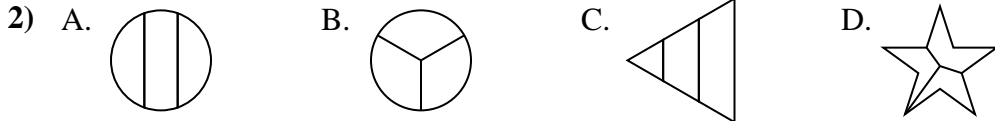
Determina cuál opción(es) muestran la forma dividida para que cada pieza tenga un área igual. Si ninguna, escriba 'ninguna'.

**Respuestas**



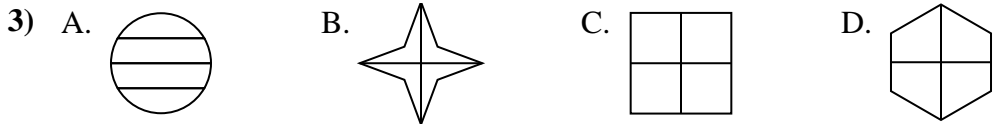
1. \_\_\_\_\_

2. \_\_\_\_\_



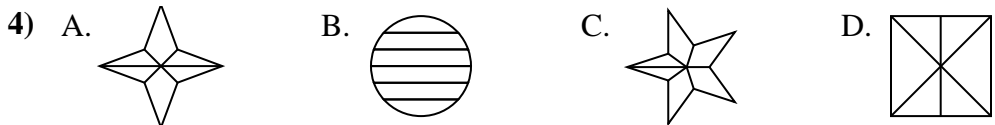
3. \_\_\_\_\_

4. \_\_\_\_\_



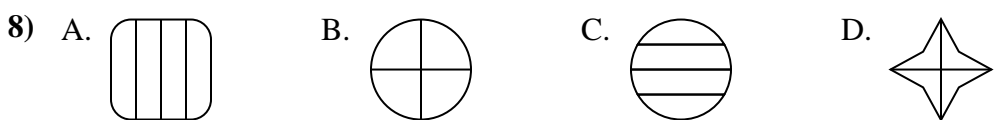
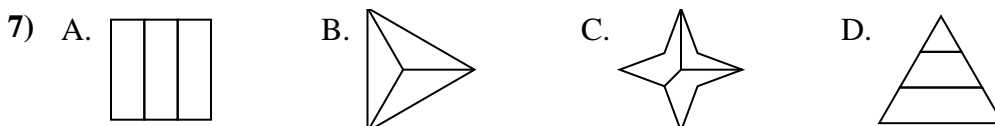
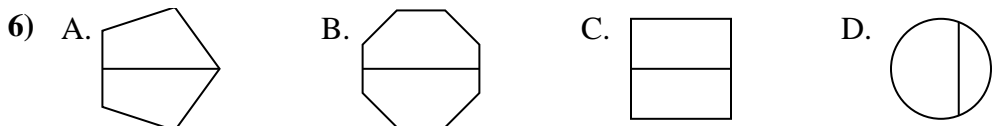
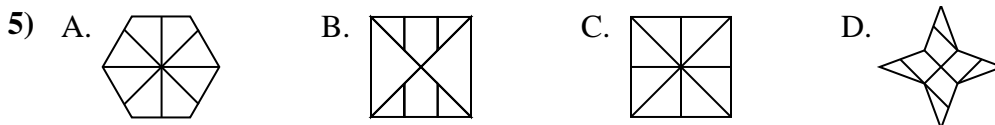
5. \_\_\_\_\_

6. \_\_\_\_\_



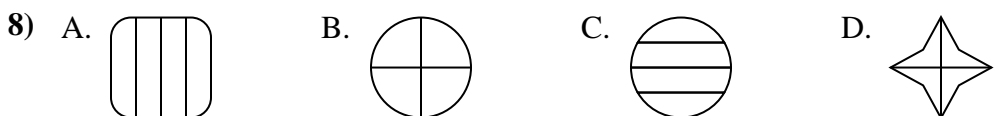
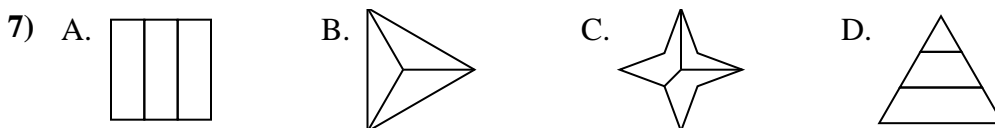
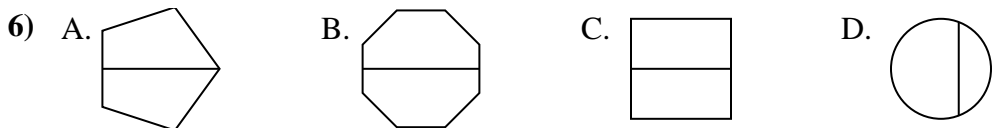
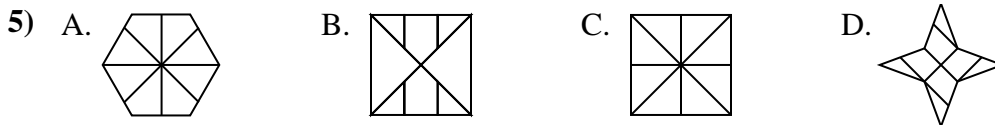
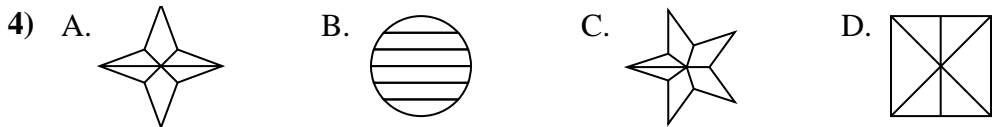
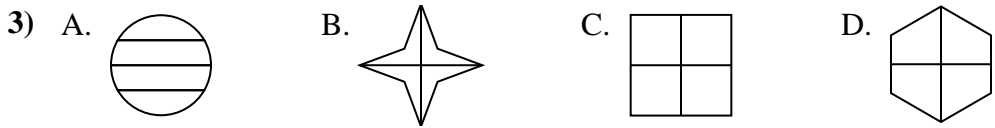
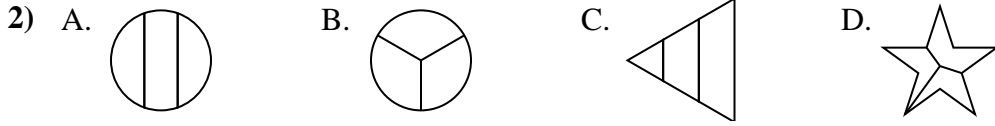
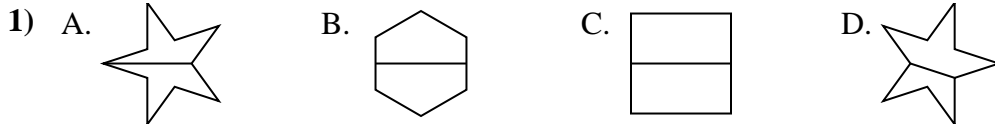
7. \_\_\_\_\_

8. \_\_\_\_\_





Determina cuál opción(es) muestran la forma dividida para que cada pieza tenga un área igual. Si ninguna, escribe 'ninguna'.



**Respuestas**

1. **A,B,C**

2. **B**

3. **B,C,D**

4. **ninguna**

5. **C**

6. **A,B,C**

7. **A,B**

8. **B,D**