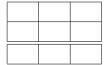
Hojas de ejercicios #2

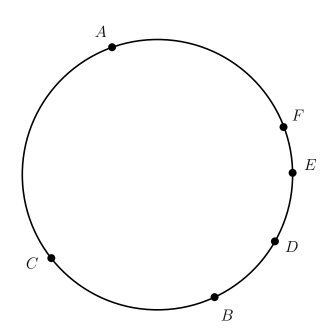
Nombre: ______. Código ASJT: _____.

1. Ejercicios

1.1. Ejercicios de construcción - Pascal

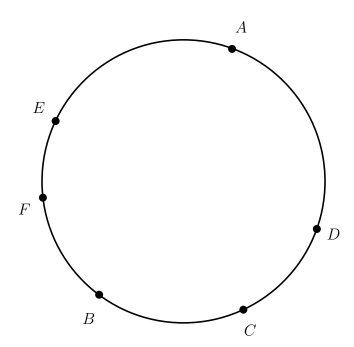
Ejercicio 1.1. Aplicar el teorema de Pascal al hexágono ABCDEF.



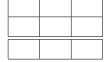


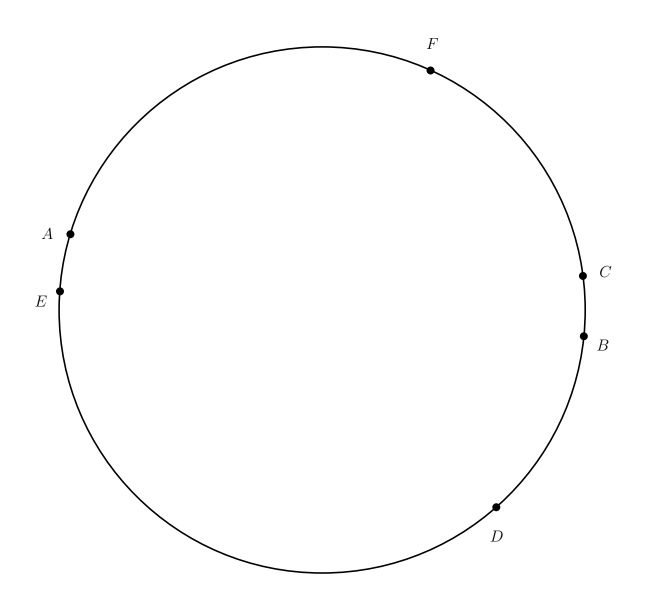
Ejercicio 1.2. Aplicar el teorema de Pascal al hexágono ACBDEF.



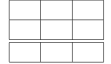


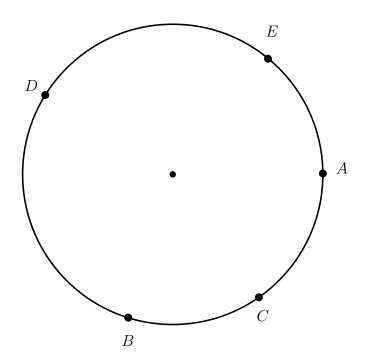
Ejercicio 1.3. Aplicar el teorema de Pascal al hexágono EBFDAC.



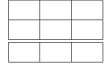


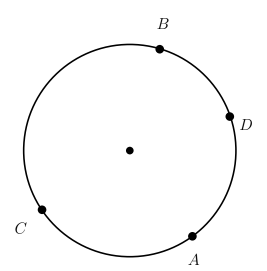
Ejercicio 1.4. Aplicar el teorema de Pascal al hexágono DEBACC.



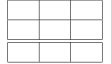


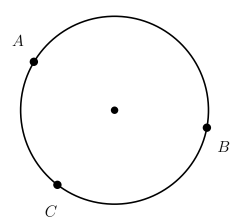
Ejercicio 1.5. Aplicar el teorema de Pascal al hexágono ADCCBB.





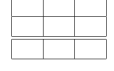
Ejercicio 1.6. Aplicar el teorema de Pascal al hexágono AABBCC.

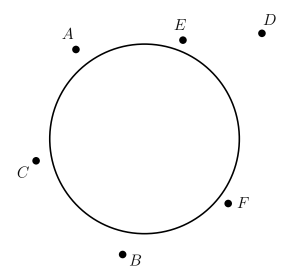




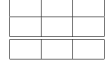
1.2. Ejercicios de construcción - Brianchon

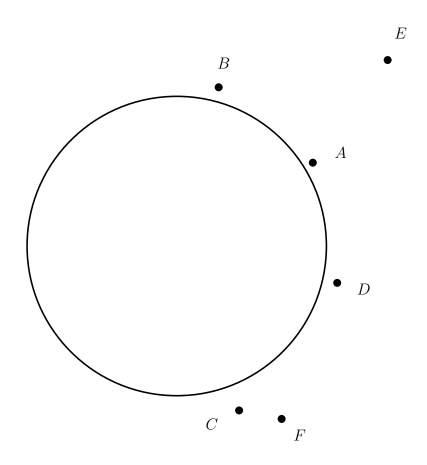
Ejercicio 1.7. Aplicar el teorema de Brianchon al hexágono ADFBEC.



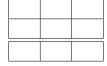


Ejercicio 1.8. Aplicar el teorema de Brianchon al hexágono *EFCDAB*.

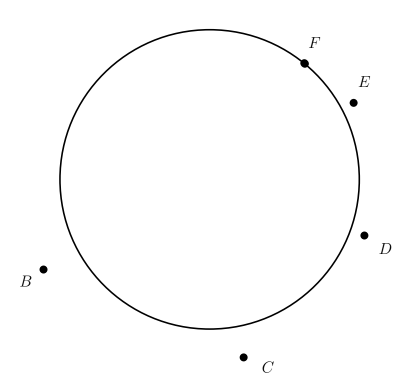




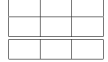
Ejercicio 1.9. Aplicar el teorema de Brianchon al hexágono ABCDEF.

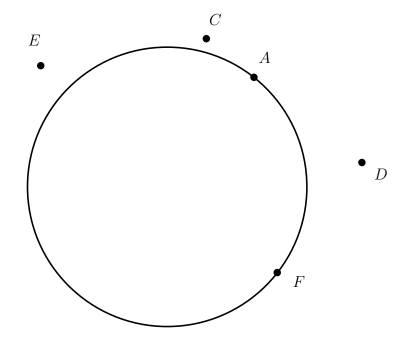


A



Ejercicio 1.10. Aplicar el teorema de Brianchon al hexágono EBFDAC.





 B^{\bullet}