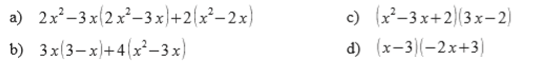
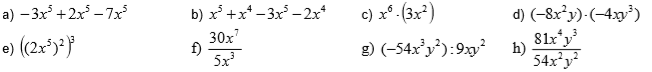
TEMA 2 : EXPRESSIONS ALGEBRAIQUES I POLINOMIS

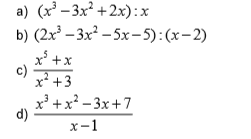
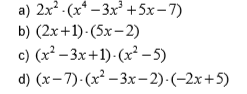
1.Opera i redueix les següents expressions



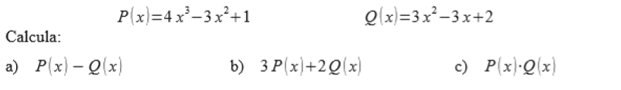
2.Redueix



3.Calcula



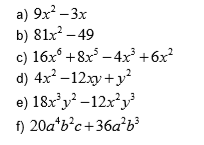
4.Donats els polinomis següents



5.Fes les següents divisió calcula el quocient i residu



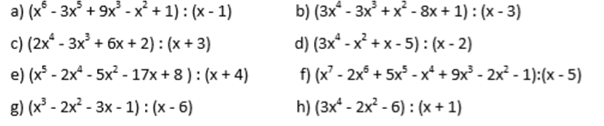
6.Treu factor comú



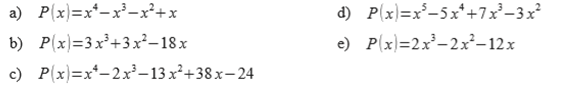
7.Fes la divisió aplicant Ruffini



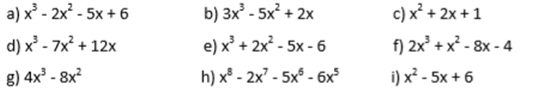
8.Aplicant Ruffini , factoritza i treu les arrels



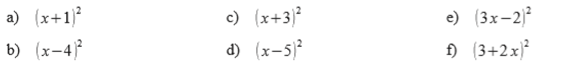
9.Factoritza i treu les arrels



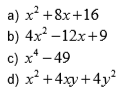
10.Factoritza i treu les arrels



11.Desenvolupa les següents identitats notables



12.Expressa com identitat notable



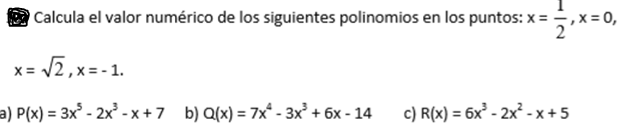
13.



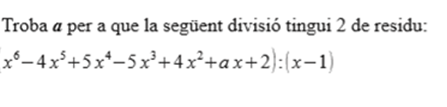
14.



15.



16.



17.

