

EXERCICE 1

a. Dans chacune des cases, tracer le quadrilatère ABCD :

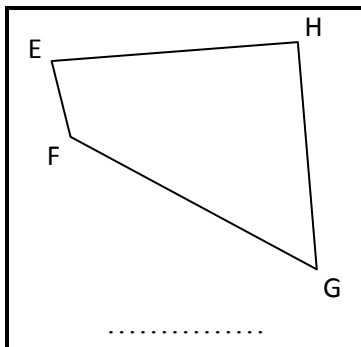
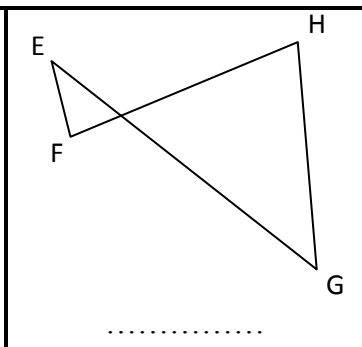
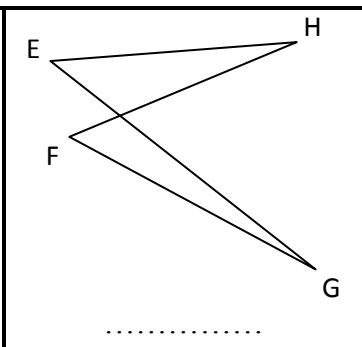
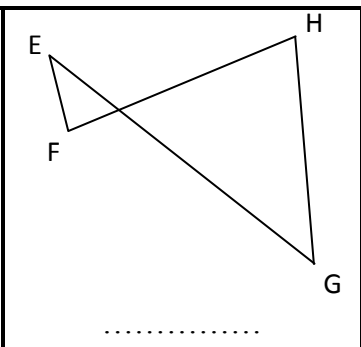
B^x A^x D^x C^x	B^x A^x C^x D^x	C^x A^x B^x D^x	B^x A^x D^x C^x
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b. Dans chacune des cases, tracer le quadrilatère demandé :

E^x EFGH H^x F^x G^x	E^x EHGF H^x G^x F^x	E^x GFEH G^x H^x F^x	E^x HFGE H^x G^x F^x
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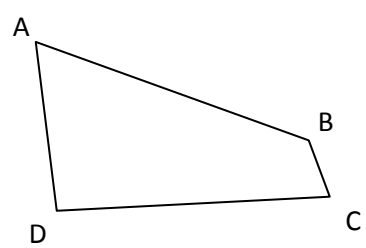
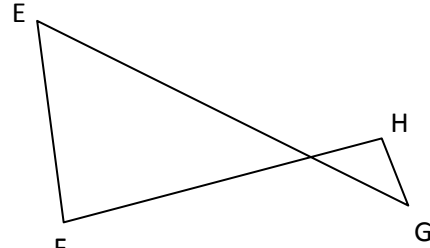
EXERCICE 2

Donner un nom (EFGH ? EFHG ? GHFE ? ...) au quadrilatère tracé :

			
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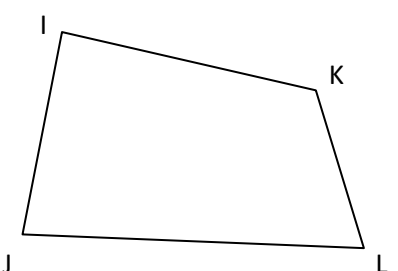
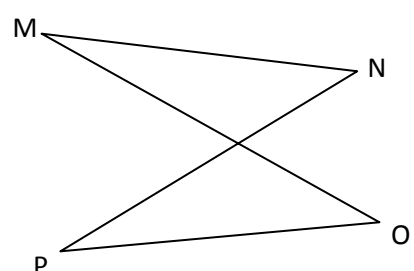
EXERCICE 3

Entourer les tous noms qui correspondent à chaque quadrilatère :

ABCD ADCB BCDA DCAB CABD BADC DACB DCBA ABDC CDAB CBDA BDAC		EFGH GEFH EFHG GHEF HFGE HGFE EGFH GFEH EHGF HFEG FEGH FGHE	
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EXERCICE 4 :

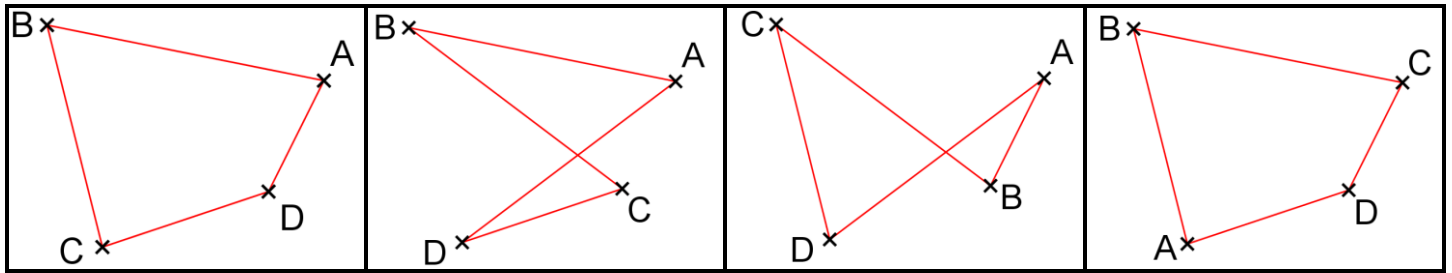
Trouver TOUS les noms de chaque quadrilatère (8 en tout) :

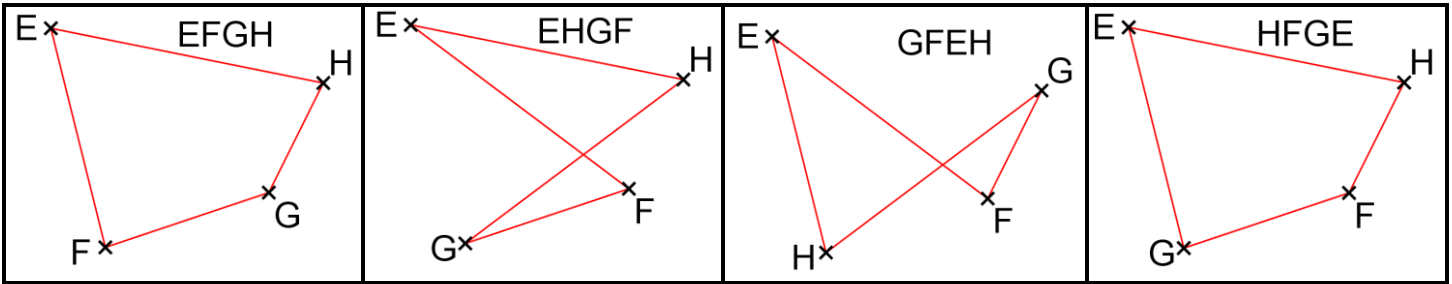
CORRIGE – M. QUET

EXERCICE 1

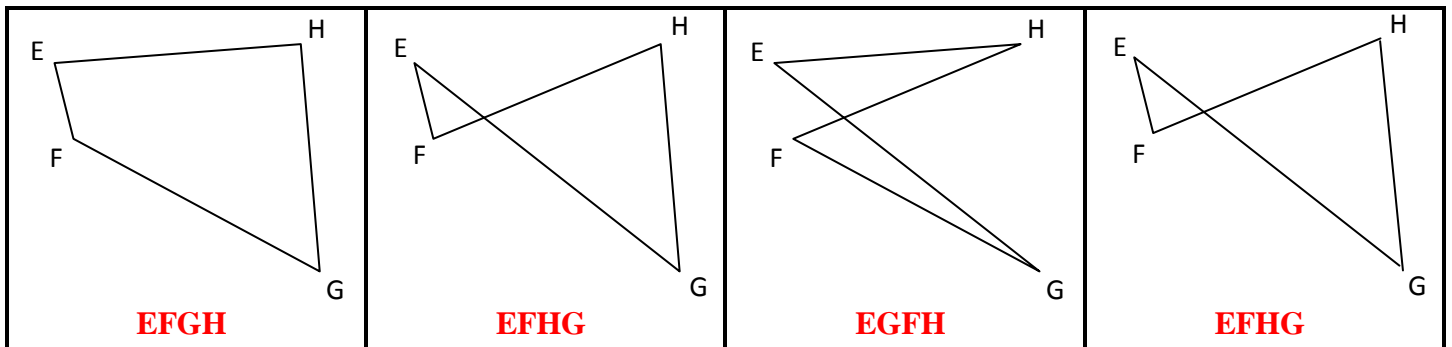
a. Dans chacune des cases, tracer le quadrilatère **ABCD** :



b. Dans chacune des cases, tracer le quadrilatère demandé :



EXERCICE 2 : Donner un nom (EFGH ? EFHG ? GHFE ? ...) au quadrilatère tracé :



EXERCICE 3 : Entourer les tous noms qui correspondent à chaque quadrilatère :

<p>ABCD ADCB BCDA DCAB CABD BADC DACB DCBA ABDC CDAB CBDA BDAC</p>		<p>EFGH GEFH EFHG GHEF HFGE HGFE EGFH GFEH EHGf HFEg FEGH FGHE</p>	
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EXERCICE 4 : Trouver TOUS les noms de chaque quadrilatère (8 en tout) :

<p>IJKL IKLJ JLKI KLJI LKIj LJIK KIJL JIKL</p>		<p>MNPO MOPN NPOM OPNM POMN PNMO OMNP NMOP</p>	
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