



Jaune

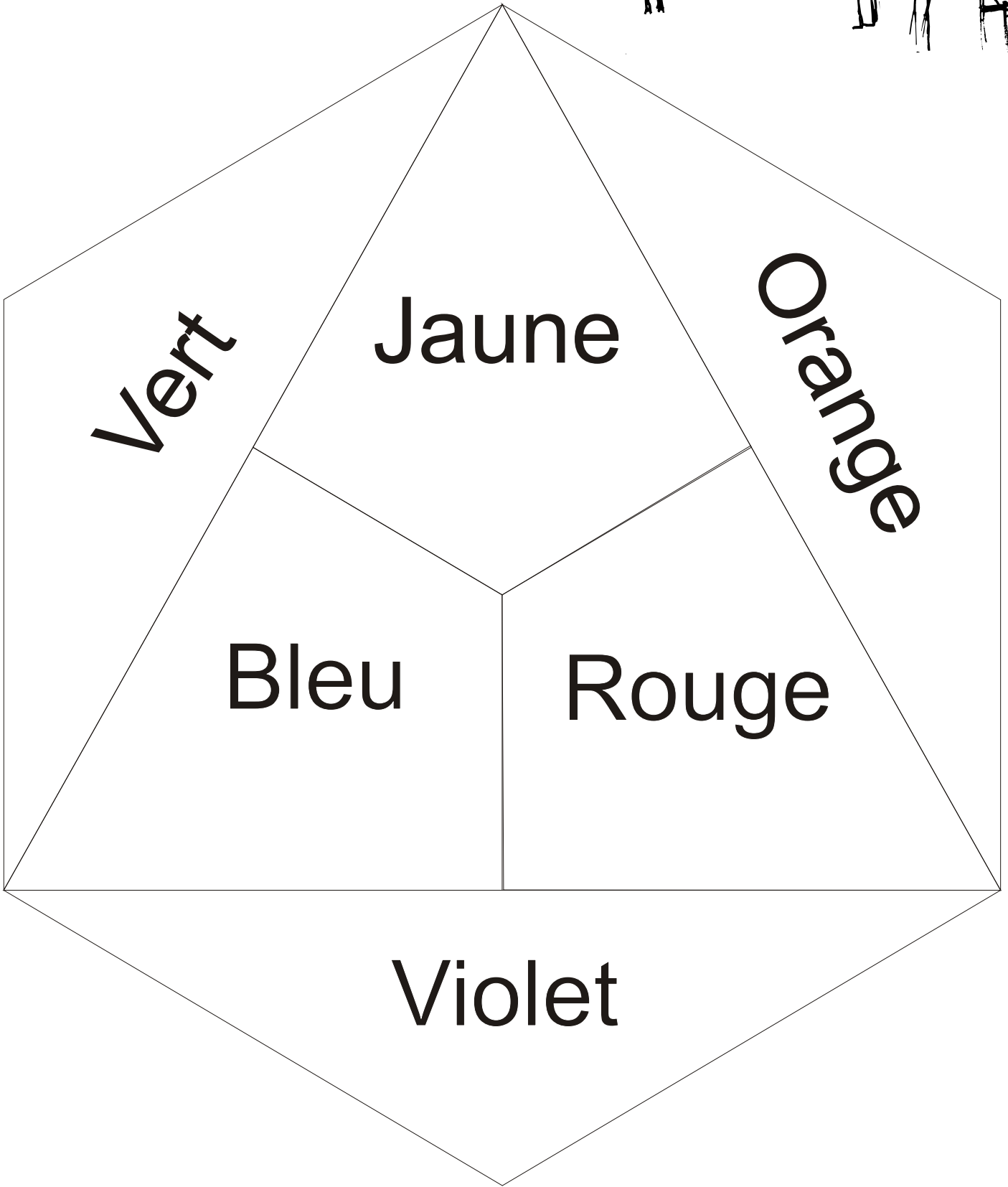
Bleu

Rouge

L. Bodart

éch: _____ date: _____ nom: _____

classe: _____
exe: _____
CSA Auvelais



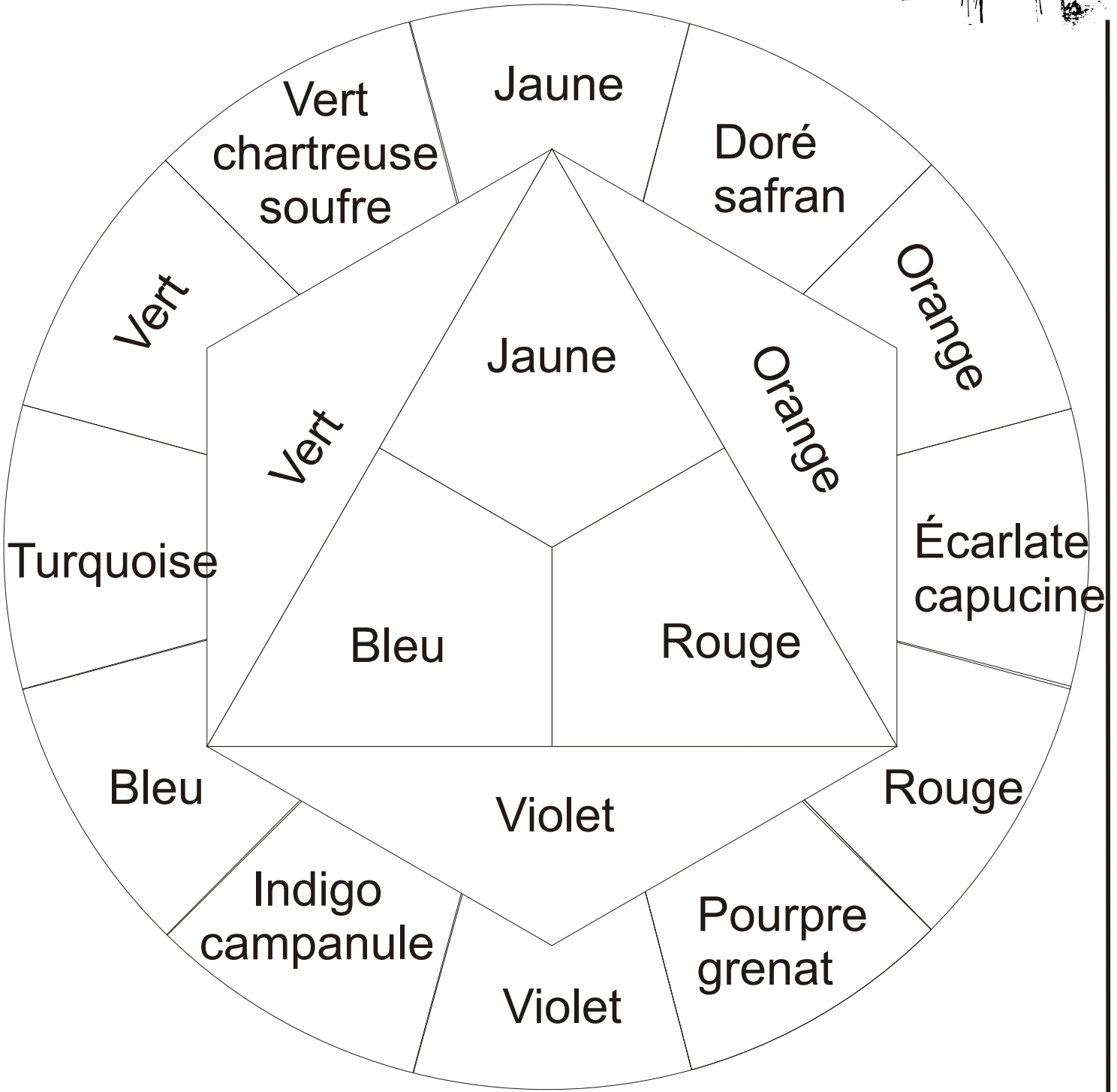
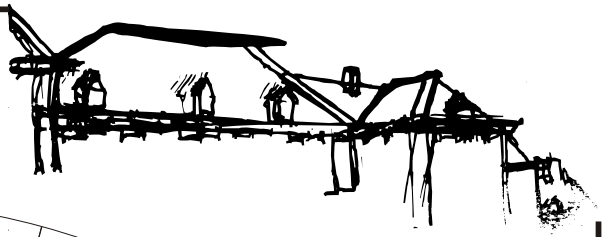
L. Bodart

éch: _____ date: _____ nom: _____

classe: _____

exe: _____

CSA Auvelais



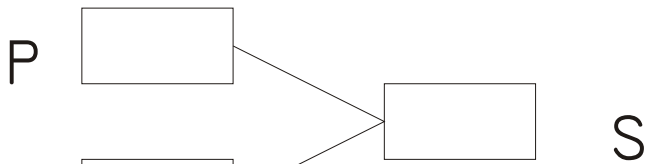
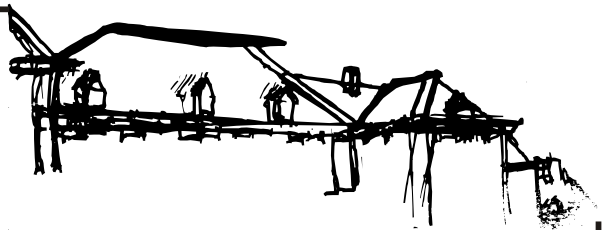
L. Bodart

éch: _____ date: _____ nom: _____

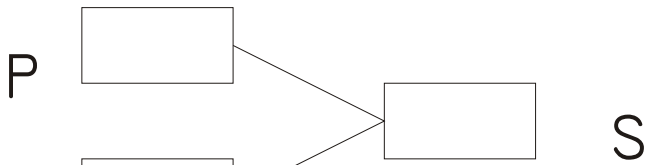
classe: _____

exe: _____

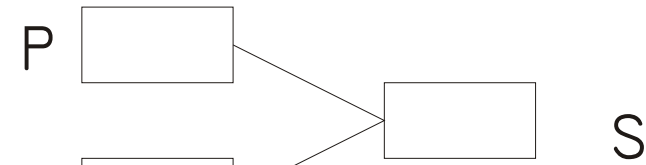
CSA Auvelais



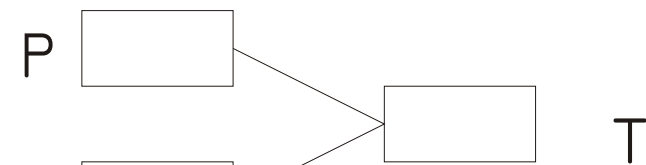
P VERT



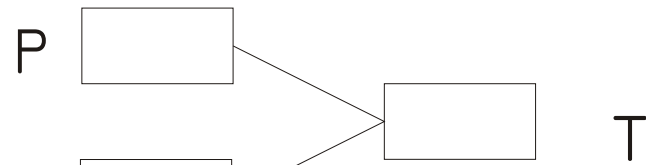
P ORANGE



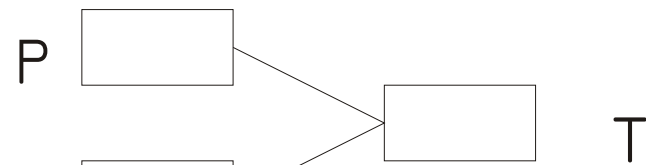
P VIOLET



S VERT CHARTREUSE/
SOUFRE



S SAFRAN/
DORÉ



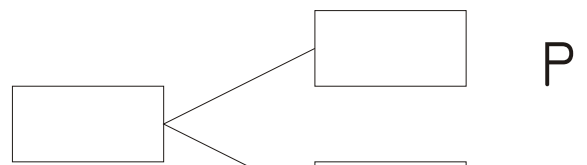
S INDIGO/
CAMPANULE

RECHERCHE DE TONS

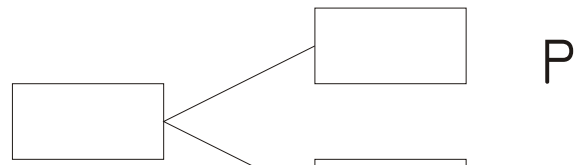
P: COULEUR PRIMAIRE

S: COULEUR SECONDAIRE

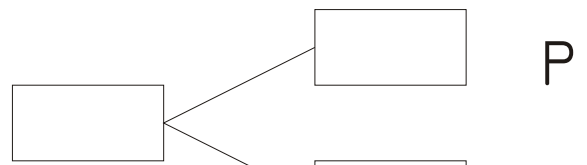
T: COULEUR TERTIAIRE



TURQUOISE S



ÉCARLATE/
CAPUCINE S

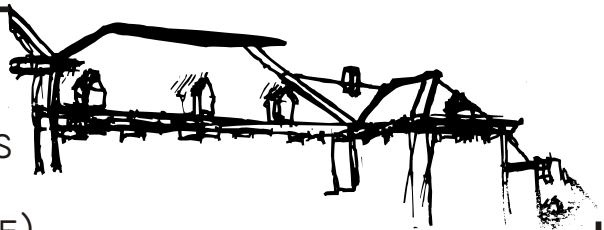


POURPRE/
GRENAT S

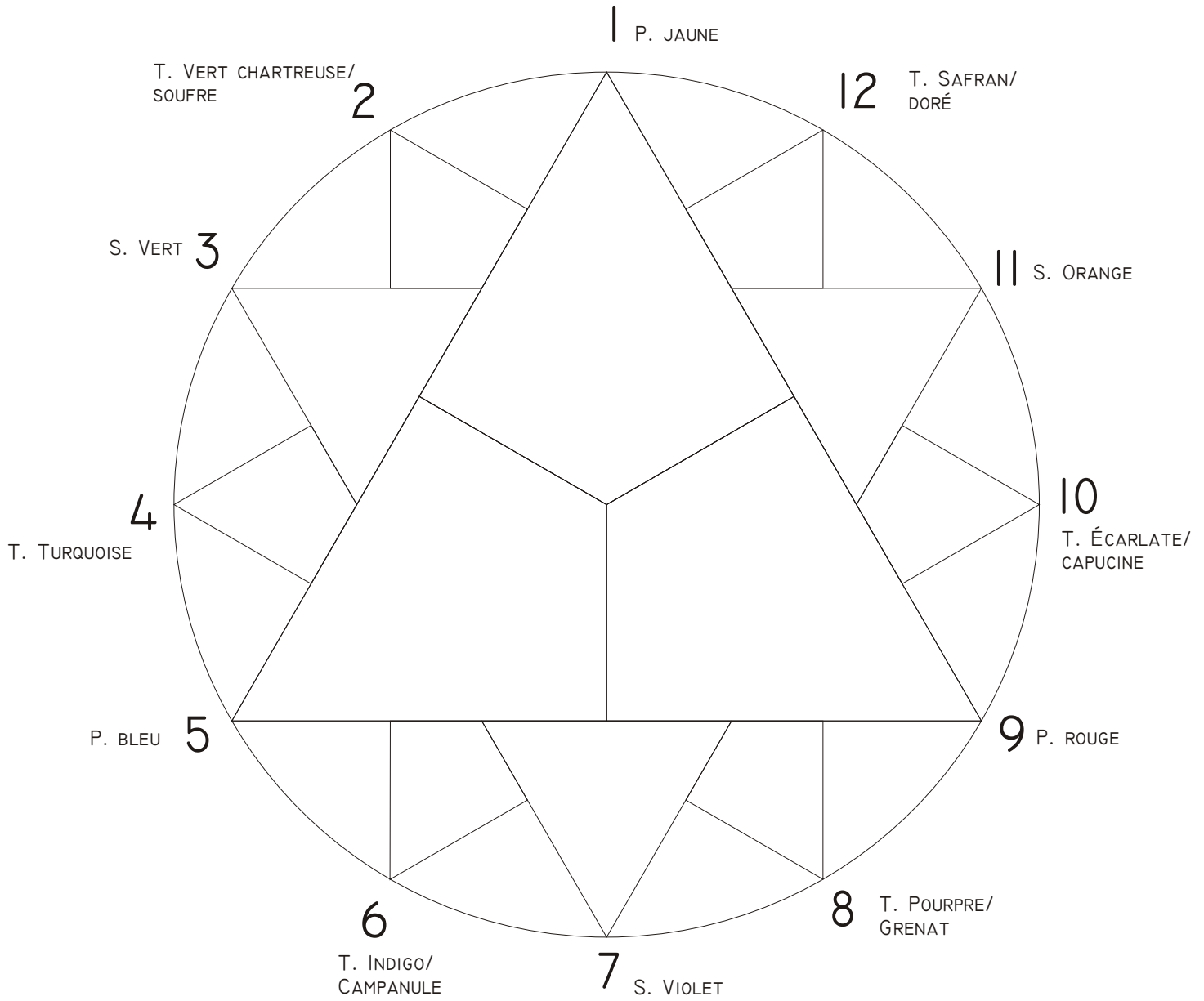
éch: date: nom:

<input type="text"/>	classe: <input type="text"/>
	exe: <input type="text"/>
	CSA Auvelais

DIVISER LA CIRCONFÉRENCE EN 12 PARTIES ÉGALES



EN SUIVANT LE MODÈLE: RELIER 1,5,9 (TRIANGLE)
 : RELIER 2,6,10 (TRIANGLE)
 : RELIER 3,7,11 (TRIANGLE)
 : RELIER 4,8,12 (TRIANGLE)



P= COULEUR PRIMAIRE
 S= COULEUR SECONDAIRE
 T= COULEUR TERTIAIRE

L. Bodart

éch:	date:	nom:	
			classe:
			exe:
			CSA Auvelais