

Sub-package customenvs-mathpictos (0.1.0)

1 French version

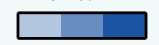
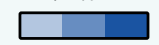
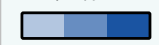
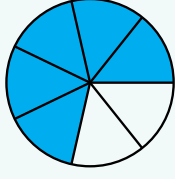
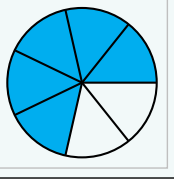
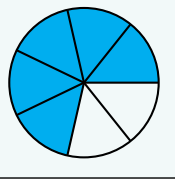
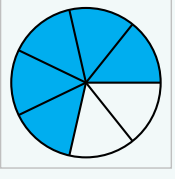
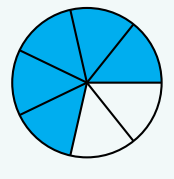
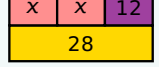
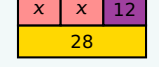
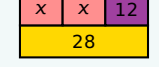
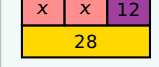
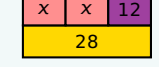
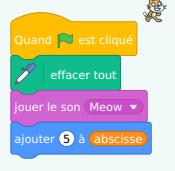
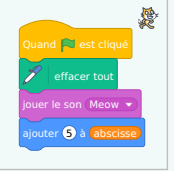
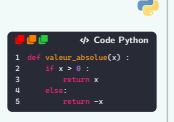
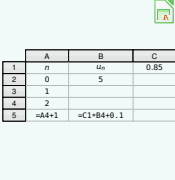
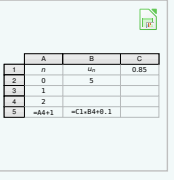
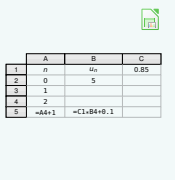
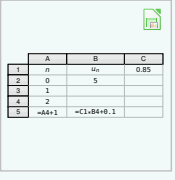
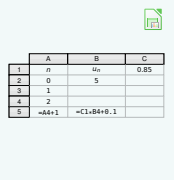
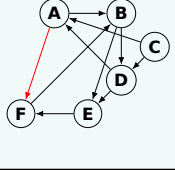
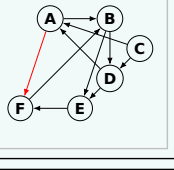
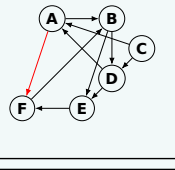
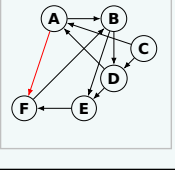
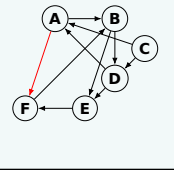
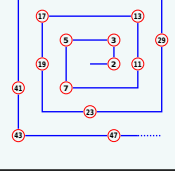
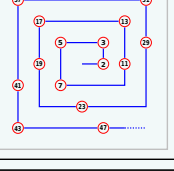
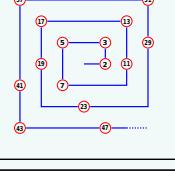
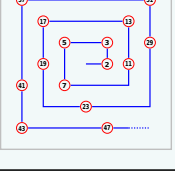
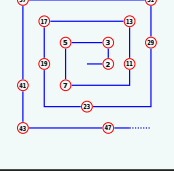
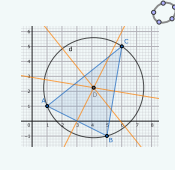
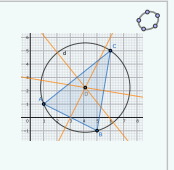
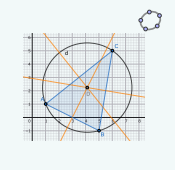
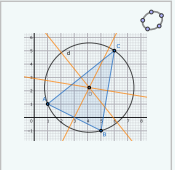
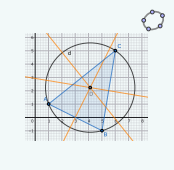
Inspiré d'un travail de Vincent Le Gruiec (<https://www.vmaths.fr>).

[fr] : \cemaththemicon[includegraphics options]{bordures=...,fond=TF,couleur fond=...}{type}

type	bordures=				
	aucune (défault)	11	10	01	00
binomiale (pages 1-5)					
convexite (pages 6-10)					
fctcube (pages 11-15)					
fctcarre (pages 16-20)					
variations (pages 21-25)					
probas (pages 26-30)					
nbderive (pages 31-35)					
ensembles (pages 36-40)					

lgn (pages 41-45)					
equadiff (pages 46-50)					
fcttrigo (pages 51-55)					
fctaffine (pages 56-60)					
integration (pages 61-65)					
intervalles (pages 66-70)					
limitesfct (pages 71-75)					
limitessuite (pages 76-80)					
calclitteral (pages 81-85)					
fctlog (pages 86-90)					

fctinv (pages 91-95)				
histogramme (pages 96-100)				
defsuites (pages 101-105)				
systèmes (pages 106-110)				
chasles (pages 111-115)				
équations (pages 116-120)				
espace (pages 121-125)				
espaceproj (pages 126-130)				
pbgeom (pages 131-135)				
espacevect (pages 136-140)				

recurrence					
pourcentages	$+ \Delta \% \rightarrow$ 	$+ \Delta \% \rightarrow$ 	$+ \Delta \% \rightarrow$ 	$+ \Delta \% \rightarrow$ 	$+ \Delta \% \rightarrow$ 
fractions					
éqbarres					
scratch					
python					
tableur					
graphes					
arithm					
geogebra					

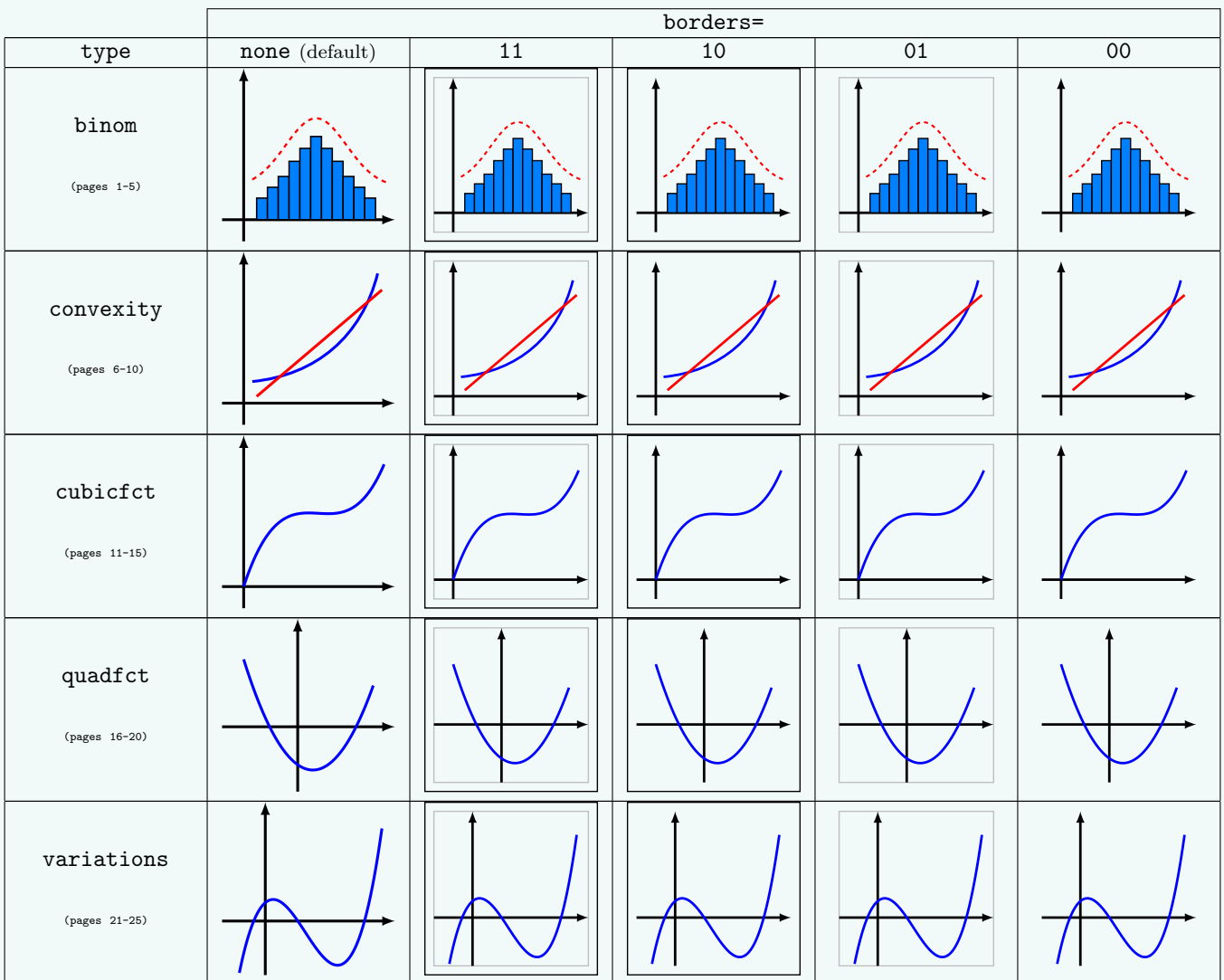
toilerecur				
cercletrigo				
pythagore				
thales				
outilsgeom				
numeration				
transfo				
applis				
boolean				
fctexpo				

pdtscal (pages 241-245)				
solide (pages 246-250)				
algo (pages 251-255)				

2 English version

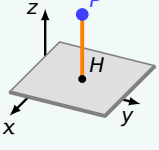
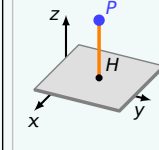
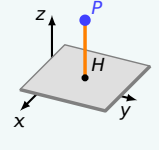
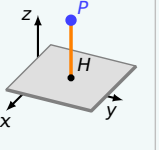
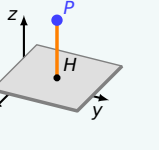
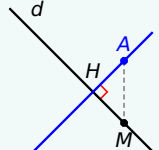
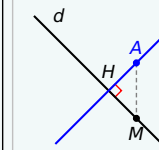
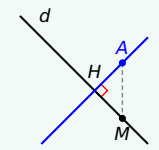
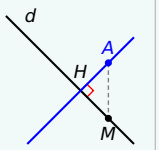
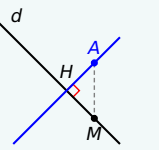
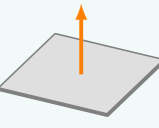
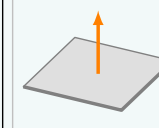
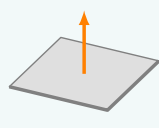
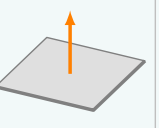
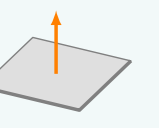
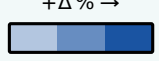
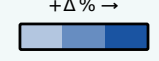
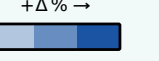
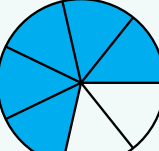
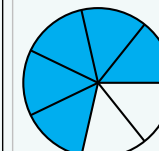
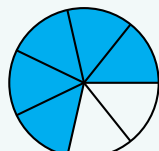
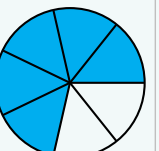
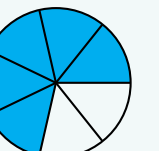
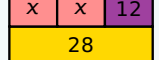
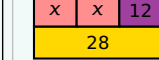
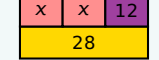
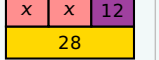
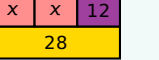
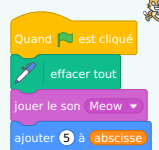
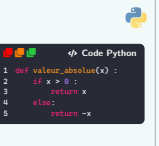
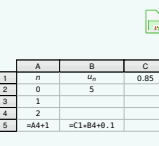
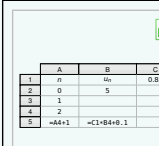
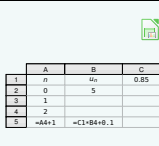
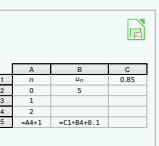
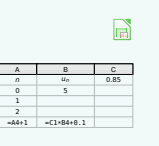
Inspired by a work of Vincent Le Gruie (https://www.vmaths.fr).

[en] : \cemaththemeicon[includegraphics options]{borders=...,bg=TF,colback=...}{type}



probas (pages 26-30)					
derivnb (pages 31-35)					
sets (pages 36-40)					
lln (pages 41-45)					
diffeq (pages 46-50)					
trigfct (pages 51-55)					
affinfct (pages 56-60)					
integration (pages 61-65)					
intervals (pages 66-70)					
fctlim (pages 71-75)					

seqlim (pages 76-80)					
littcalc (pages 81-85)					
logfct (pages 86-90)					
invfct (pages 91-95)					
histogram (pages 96-100)					
seqdef (pages 101-105)					
systems (pages 106-110)					
chasles (pages 111-115)					
equations (pages 116-120)					
space (pages 121-125)					

projspac (pages 126-130)					
geompb (pages 131-135)					
vectspace (pages 136-140)					
recurrence (pages 141-145)					
percentages (pages 146-150)					
fractions (pages 151-155)					
bareq (pages 156-160)					
scratch (pages 161-165)					
python (pages 166-170)					
spreadsheet (pages 171-175)					

graphs (pages 176-180)				
arithmetic (pages 181-185)				
geogebra (pages 186-190)				
cabweb (pages 191-195)				
trigcircle (pages 196-200)				
pythagora (pages 201-205)				
thales (pages 206-210)				
geomtools (pages 211-215)				
numeration (pages 216-220)				
transform (pages 221-225)				

applications (pages 226-230)				
boolean (pages 231-235)				
expfct (pages 236-240)				
dotproduct (pages 241-245)				
solid (pages 246-250)				
algorithm (pages 251-255)				