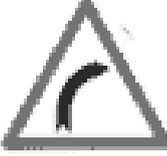
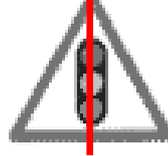
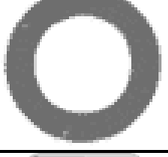
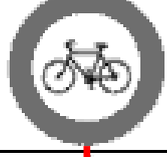
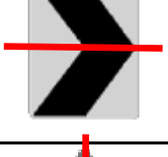
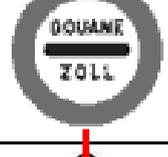
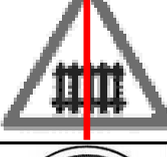
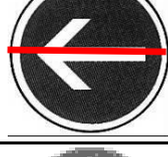
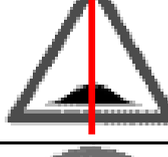
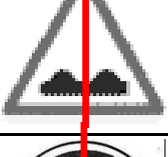
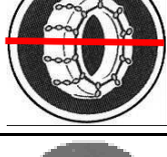
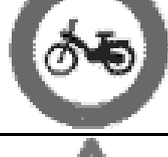
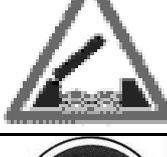
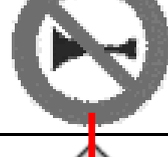
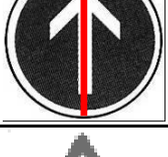
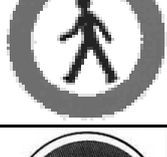
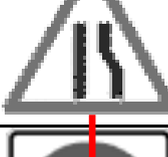
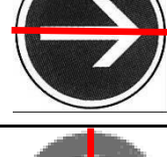
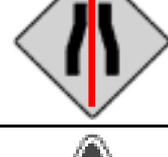
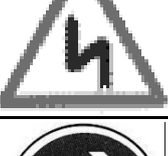
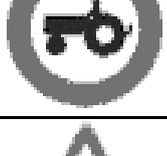
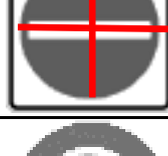
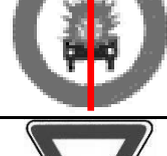
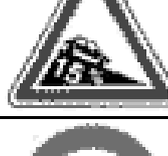
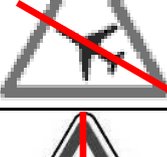
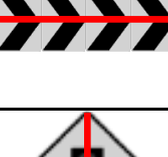
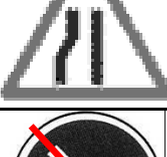
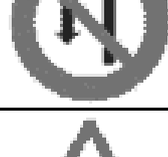
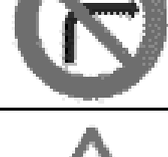
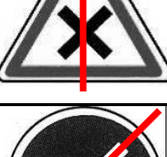
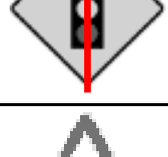
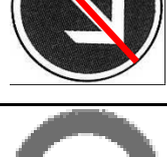
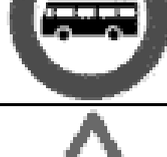
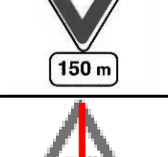
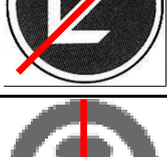
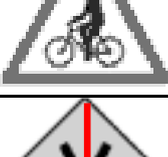
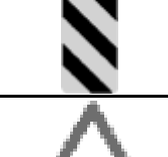
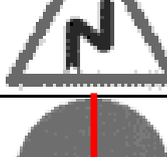


Tracer les axes de symétrie (s'il y en a) de ces panneaux de signalisation :

	A	B	C	D	E	F	G
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							

CORRIGE – M. QUET

NB : Le panneau en A3 comporte une infinité d'axes de symétrie.

	A	B	C	D	E	F	G
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11	