## **JEUX IMPORTES**

## Lbl 4 **Programme BASKET**721 pas "BRAVO" **BASKET** "BASKET" Goto 8 " CASIO" Disp Lbl 7 Isz C[G] "SUR" Deg Mcl C[G] Disp $C[Z]=10\Rightarrow Goto 9$ "NOMBRE DE JOUEURS:" Goto 0 $?\rightarrow Z$ Lbl 8 85→O Lbl<sub>0</sub> $G=1\Rightarrow J+1\rightarrow J$ Disp $Z=G\Rightarrow 0\rightarrow G$ $G=2\Rightarrow K+1\rightarrow K$ Disp Isz G $G=3\Rightarrow L+1\rightarrow L$ Disp Range 1,95,0,0,62,0 Lbl 5 Plot 0,22:Plot 0,40:Line "SCORE" Plot 0,31:Plot 89,30:Line G=1⇒J Disp Plot 95.0:Line G=2⇒K Disp Plot 75,25:Plot 76,21:Line G=⇒L Disp Plot 80,21:Plot 82,25:Line Goto 7 Plot 87,25:Line Lbl 9 Plot 90,0:Line "SCORE FINAL:" Plot 85,23:Plot 85,40:Line "JOUEUR 1": J Disp Z=1⇒Prog G Plot 85,31:Plot 89,30:Line "JOUEUR 2": K Disp Z=2⇒Prog G Int $73Ran#+2 \rightarrow S$ "JOUEUR 3": L Disp Int $60Ran#+2\rightarrow T$ Prog G Plot S-1,T+1:Plot S+1,T-1:Line Plot S+1, T+1:Plot S-1,T-1:Line Programme "BATONS" "Joueur":G Disp "BATONS" PAR REMI P." ,, ,, "ANGLE:"?→A "FORCE :"?→U $21\rightarrow Z$ Lbl A U/10→U "IL RESTE ":Z Disp Ucos A→V "RETIRE "?→W Usin A→W W>3⇒Goto A Lbl 1 W<1⇒Goto A $W-.1\rightarrow W$ W>Z⇒Goto A $S+V\rightarrow S$ $Z-W\rightarrow Z$ $T+W\rightarrow T$ Z=0⇒Goto B Plot S.T Z=1⇒Goto C $T<26\Rightarrow T>23\Rightarrow S>75\Rightarrow S<81\Rightarrow Goto 3$ $1\rightarrow W$ $S>84 \Rightarrow S<87 \Rightarrow T>24 \Rightarrow T<40 \Rightarrow -V \rightarrow V$ Frac $((Z-2)/4)=0 \Rightarrow 1 \rightarrow W$ $T \le 1 \Rightarrow W \to W$ Frac $((Z-3)/4) = \Rightarrow 2 \rightarrow W$ $T<26\Rightarrow T>23\Rightarrow S<87\Rightarrow S>81\Rightarrow -W\rightarrow W$ Frac $((Z-4)/4)=0 \Rightarrow 3 \rightarrow W$ S>95⇒Goto 2 $Z-W\rightarrow Z$ S<1⇒Goto 2 Goto A Goto 1 Lbl B:"Perdu":Goto Z Lbl 2 Lbl C:"Gagne":Goto Z "OUT" Lbl Z: "Ok" Goto 5 Lbl 3 W<0⇒Goto 4 "HUM..."

Goto 5