Creative Paradise Inc.

## Here Comes the Sun



Materials Needed: GM125 Slump MoldDT39 Sun Texture Mold COE 96 frit: F1-5711-96 Rust, F2-1108-96 Medium Amber, F1-1102-96 Pale Amber COE 96 Sheet glass: 260-72SF Yellow Opal, 233-75SF Mariner Blue Opal Zyp glass separator



Texture with Zyp Boron Nitride spray. Apply a suitable glass separtor to the GM125 Slump Mold.

In a well ventilated area, treat the DT39 Sun

optional ear wax vaccuum, liquid fired gold

Sift powdered Rust frit into the facial features of the DT39 Sun Texture. (Fig. 1)



Place fine grain Medium Amber frit over the powdered Rust on the face and into the low portions of the lines between each of the Sun's rays. (Fig. 2)

Fill the remaining area of the lines between the Sun's rays with fine grain Pale Amber. (Fig. 3)

Use a soft brush or ear wax vacuum to remove all frit from the rays of the Sun. (Fig. 4)



Cut a 10" circle of Yellow Opal sheet glass and a 10" circle of Mariner Blue sheet glass. Clean any cutting oil off of the glass. (Fig. 5)

Place the mold on small posts in a kiln. (Fig. 6)

Place the Yellow circle down on the face of the sun and the Mariner Blue circle over the yellow circle. (Fig. 7)

pal sheet glass and a 10" t glass. Clean any cutting oil	Table 2 Slump			
	Segment	Rate	Temp	Hold
	1	250	1215	30
	2	50	1250	15
	2	0000	OEO	75

Table 1 Fuse

Rate

250

50

350

9999

Temp

1215

1250

1465

960

Hold

45

45

05

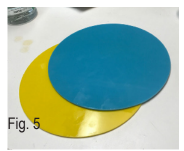
75

Segment |

2

3

4



Fire the project using the schedule in Table 1.

After the kiln and glass have cooled, place the glass in a GM125 Large Round Patty Gray Slump mold and fire using the schedule found in Table 2. If desired, liquid fired gold can be added to the ends of the lines between the rays and the gold can be matured in the slump firing.

