## What is the Title of This Picture?

CODED TITLE:

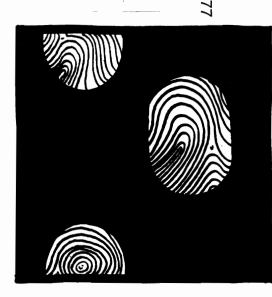
-77 0 -2412 -2412 8330 -8000 8330 -77 -8000 2500 1425 -680 9577

2500 -2208 -2208 -680 -680 -4740 4050 9577 8330 -190

0 -4740 -2208 0 -660 -680 -77 0 -2412 -2412 8330 -8000 8330

TO DECODE THE TITLE OF THIS PICTURE:

Use the DISTRIBUTIVE PROPERTY to do any exercise below. Then find your answer in the coded title. Each time the answer appears in the code, write the letter of that exercise above it. Keep working and you will decode the title.



<b>A</b> $(25 \times 43) + (25 \times 57) =$	<b>Y</b> $(75 \times 8) + (75 \times 7) + (75 \times 14) =$
<b>E</b> $(-17 \times 64) + (-17 \times -24) =$	<b>D</b> $(49 \times ^{-}66) + (^{-}72 \times ^{-}66) + (33 \times ^{-}66) =$
<b>F</b> $(-90 \times -37) + (-90 \times -8) =$	<b>O</b> $(-98 \times -15) + (-98 \times -55) + (-98 \times -15) =$
<b>R</b> $(58 \times 61) + (99 \times 61) =$	<b>L</b> $(-80 \times 19) + (43 \times -80) + (-80 \times 38) =$
<b>M</b> $(-43 \times 19) + (33 \times 19) =$	<b>S</b> $(-65 \times 24) + (13 \times 24) + (-40 \times 24) =$
<b>C</b> $(-67 \times 86) + (-50 \times -67) =$	1 $(-52 \times 84) + (-52 \times -39) + (-45 \times -52) =$
N $(-18 \times 79) + (79 \times -42) =$	<b>P</b> $(77 \times ^-29) + (77 \times 77) + (^-49 \times 77) =$