CONCEPT REINFORCEMENT:

yesterday

PAGE 349: #4 (should say, "Are the triangles

in each pair..."), #5 & #6

today

4.b) Tu = IS = SU 11 H JH GJ

PAGE 350: #7 then #9 TO #11

PAGE 351: #12 TO #15

 $\frac{5}{10} = \frac{3}{6} = \frac{4}{8}$

PAGE 352: #7

 $\frac{1}{2} = \frac{1}{2} = \frac{1}{2}$

PAGE 378: #9 TO #11

: D STU ~ D JHG Ratios