Class 8: Dividing Whole Numbers-Part II Arithmetic

(1) 71,896÷3 (2) 96,400÷8 (3) 972,000÷9

4) 5,476 ÷ 4 (5) 6,180 ÷ 3 (6) 5,035 ÷ 5

(1) 592÷8 (8) 3,427÷4 (9)420÷7

(1) 300-19 (12) 1,008 + 6

(3) 2047 = 23 (4) 5,673 - 89 (15) 87,171 - 67

(16) 2589 ÷33 (17) 2,200 ÷55 (18) 61,642÷49

(19) 6,675 ÷75 (20) 79,268÷66 (21)95,964÷22

23) The eider duck flys 4,606 miles in 98 hours (not including rest time). What is the unit rate of the eider duck (i.e. the number of miles he flies in one hour)?

Challenge Problem

22) A small sail boat moves at 29 miles per hour. If the ship's captain wants to sail from san Diego to Japan (5,626 miles), how many days will be be at sea?