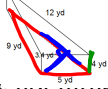


Problem of the Day: Find the total surface area of the object below.

$$S = Ph + 2B \quad B = \frac{1}{2}bh$$

$$26.4 + 12 \cdot 3.4$$

$$104 + 40.8$$



Plan for the Day: Collect any circuits not turned in

Review for test

$$SA = 144.8 \text{ yd}^2$$

TEST TOMORROW over surface area

Humpty Dumpty/Farmer's Daughter wksht due tom.

Objective: We will be able to find the surface area of prisms and cylinders.

Today is National Cat Day and National Oatmeal Day!!