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Withn 1 = 8 blood

types andn 2 = 3

classifications of blood  
pressure, the

multiplication rule

givesn 1 n 2 = (8)(3) =

24 classifications. 2

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Since the die can land  
in  $n_1 = 6$  ways and a  
letter can be selected  
in  $n_2 = 26$  ways, the  
multiplication rule  
gives  $n_1 n_2 = (6)(26)$   
 $= 156$  points in  $S$ .

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is subjected to a 10-kN  
axial load. Knowing  
that  $E = 200$  GPa,  
determine ...

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rectangular plate of  
Problems 2.113 and  
2.114, determine the  
tension in each of the  
three cables knowing  
that the weight of the  
plate is 180 lb.

SOLUTION From the  
solutions of 2.113 and  
2.114: 0.6440ABT P

0.0709ACT P

0.6771ADT P Using 180  
lb:P 115.9 lbABT 12.76  
lbACT 121.9 lbADT 129

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of water in Fig. P2.143  
is full and open to the  
atmosphere ( $p_{atm} =$   
 $15 \text{ psi} = 2160 \text{ psf}$ ) at  
point A, as shown.

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