4. A worker is stacking boxes. One stack has boxes that are 2 inches high. The other stack has boxes that are 5 inches high. At what height will the two stacks of boxes be equal in height?

5.	Find the	greatest	factor for

6, 15, and 33

7.
$$14 + 8 \times 3 + 4^2 =$$

8. Of the students on the track team, ½ do the high jump. Of those students, ¼ also do the long jump. What fraction of the students do both the high jump and the long jump?

9.
$$\frac{4}{9} \div \frac{1}{3} =$$

10. Convert each fraction to a decimal.

$$\frac{3}{10} = \frac{2}{9} = \frac{1}{10}$$