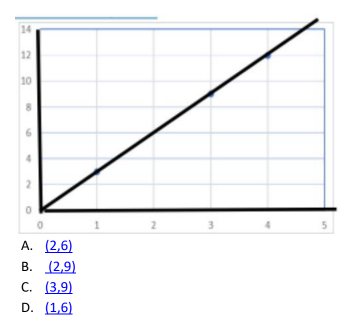
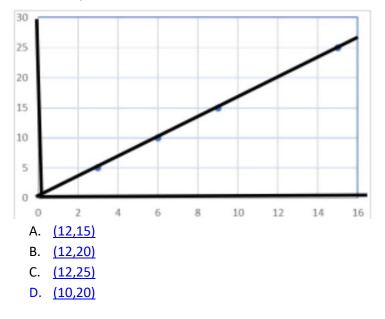
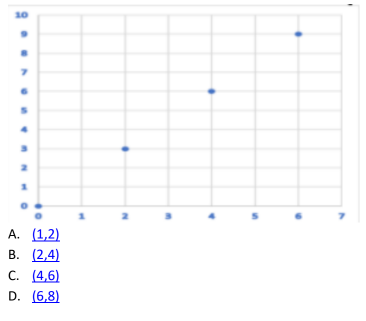
1. Which one of ordered pairs belongs to the group of equivalent ratios on diagonal line in the coordinate plane?



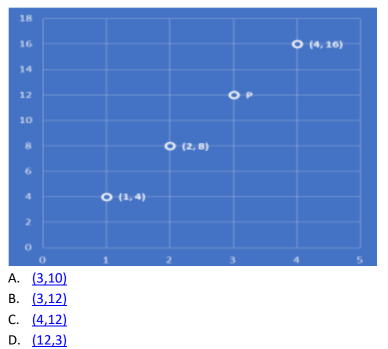
2. Which one of ordered pairs belongs to the group of equivalent ratios on diagonal line in the coordinate plane?



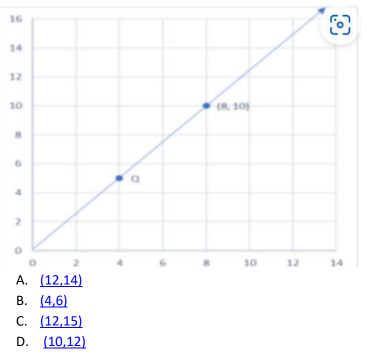
3. Which one of ordered pairs belongs to the group of equivalent ratios in the coordinate plane as shown below?



4. The point P corresponds to the ordered pairs _____ in the coordinate plane as shown below?



5. Which of the order pairs belongs to the group of equivalent ratios on diagonal line in the coordinate plane?



You are right!