Problem A: It takes 9 balls of wool to make 2 beanies. How many balls of wool does it take to make 11 beanies?

Problem B: It takes 10 balls of wool to make 3 beanies. How many balls of wool does it take to make 5 beanies?

Problem C: It takes 12 balls of wool to make 5 beanies. How many balls of wool does it take to make 7 beanies?

Problem D: It takes 8 eggs to make 3 Pavlovas. How many eggs does it take to make 10 Pavlovas?

Problem E: It takes 9 chicken breasts to make 4 chicken pies. How many chicken breasts does it take to make 5 pies?

Problem F: It takes 15 lengths of wood to make 4 gates. How many lengths of wood does it take to make 7 gates?

Problem G: It takes 7 balls of wool to make 2 beanies. How many beanies can you make with 20 balls of wool?

Problem H: It takes 11 balls of wool to make 2 beanies. How many beanies can you make with 25 balls of wool?

Problem I: It takes 12 balls of wool to make 5 beanies. How many beanies can you make with 20 balls of wool?

Problem J: It takes 7 eggs to make 2 Pavlovas. How many Pavlovas can you make with 20 eggs?

Problem K: It takes 10 chicken breasts to make 3 chicken pies. How many chicken pies can you make with 26 chicken breasts?

Problem L: It takes 18 lengths of wood to make 4 gates. How many gates can you make with 28 lengths of wood?

