

Name _____



Wizards Multiplication Word Problems

1. A wizard can conjure 5 magic rabbits from his hat each day. How many magic rabbits can the wizard conjure in a week?
2. Each potion requires 7 magical herbs. How many magical herbs does a wizard need to make 8 potions?
3. A wizard's spell book has 12 spells on each of its 10 pages. How many spells are there in total in the spell book?
4. A wizard conjures 6 magic fireflies each time he waves his wand. If he waves his wand 4 times, how many fireflies does he conjure?
5. Each wizard's cloak has 20 star-shaped buttons. If a tailor makes 5 cloaks, how many star-shaped buttons does he need?
6. A wizard casts a spell that doubles the number of coins in a pot every time. If he starts with 3 coins and casts the spell 4 times, how many coins are there at the end?
7. In a wizard's garden, there are 8 rows of magical plants, and each row has 7 plants. How many magical plants are there in the garden?
8. A wizard has 10 magic crystals and each crystal gives him 5 magical powers. How many magical powers does the wizard have in total?
9. Each wizard in a wizard school has 9 magic scrolls. If there are 7 wizards in the school, how many magic scrolls are there in total?
10. A wizard needs 4 magic stones to cast a protective spell. If he wants to cast this spell 6 times, how many magic stones does he need?