

MIDNIGHT IN THE BARN starring Molly Mouse and Harry Horse



FIGURE IT OUT!

1. There are 24 horse stalls in the barn. One half of the stalls had horses in them when Molly Mouse came running by last night. How many stalls had horses?
- _____

2. Each of 18 horses eats $\frac{2}{3}$ of a bale of hay. How many bales do 18 horses eat?
- _____

3. Each cow eats $\frac{2}{5}$ bale of hay every morning. How many bales do 10 cows eat?
- _____

4. Half of the chickens in the barn laid an egg. Half of those eggs were white. What fraction of all the chickens laid a white egg?
- _____

5. Four sevenths of the pigs eat at a trough. Two sevenths of the pigs roll in the mud. There are 28 pigs. How many pigs eat in the trough and roll in the mud?
- _____

SUPER CHALLENGE: There are 50 horses in the corral. Three fifths of the horses wear saddles. Half of the horses wearing saddles have a rider. What fraction of all the horses in the corral has a rider? Write your answer in simplest form.