

Name \_\_\_\_\_

Date \_\_\_\_\_

# Hayride Fractions



Everyone is going on a hayride. Look at each bale of hay fraction on the left and draw a line to its equivalent bale of hay fraction on the right.



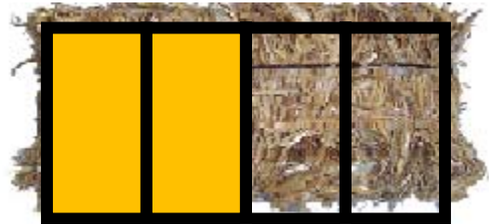
$1/2$



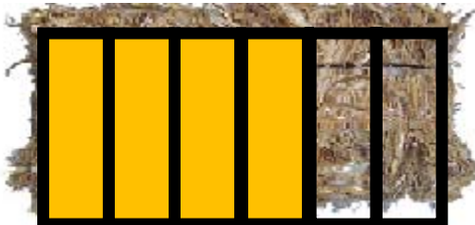
$1/4$



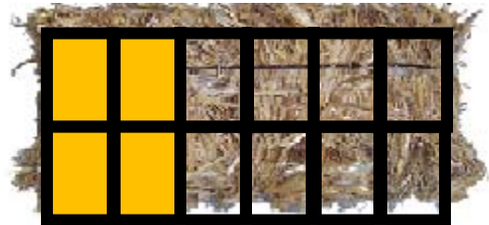
$2/8$



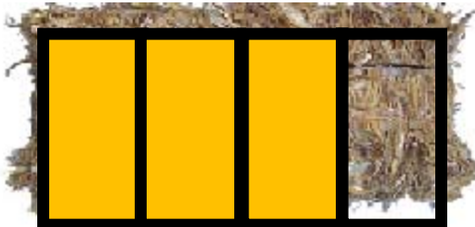
$2/4$



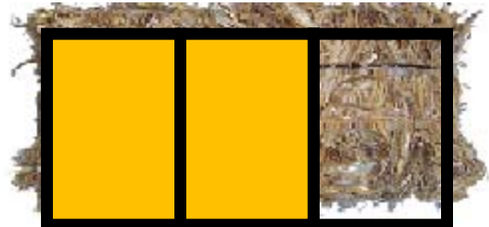
$4/6$



$4/12$



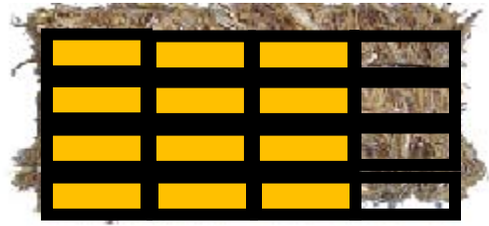
$3/4$



$2/3$



$2/6$



$12/16$



Name \_\_\_\_\_

Date \_\_\_\_\_



# Hayride Fractions



Everyone is going on a hayride. Look at each bale of hay fraction on the left and draw a line to its equivalent bale of hay fraction on the right.



$1/2$

$1/4$



$2/8$

$2/4$



$4/6$

$4/12$



$3/4$

$2/3$



$2/6$

$12/16$

