$\qquad$ Class $\qquad$ Date $\qquad$
Use the spinning wheel to answer the questions below.

1. If the wheel is spun, what is the probability the arrow will land on STUFFED ANIMAL?
$\qquad$
2. What is the probability the arrow will point to NO PRIZE?


AN.inis:
$\qquad$
7. What is the probability the arrow will NOT land on FREE SPIN?
$\qquad$
8. What is the probability the arrow will NOT point to NO PRIZE?
$\qquad$ Class $\qquad$ Date $\qquad$
Use the spinning wheel to answer the questions below.

1. If the wheel is spun, what is the probability the arrow will land on STUFFED ANIMAL?
1 out of 8
2. What is the probability the arrow will point to NO PRIZE?
_ 3 out of 8


ANTivinis:
7 out of 8
7. What is the probability the arrow will NOT land on FREE SPIN? 6 out of 8
8. What is the probability the arrow will NOT point to NO PRIZE? 5 out of 8

