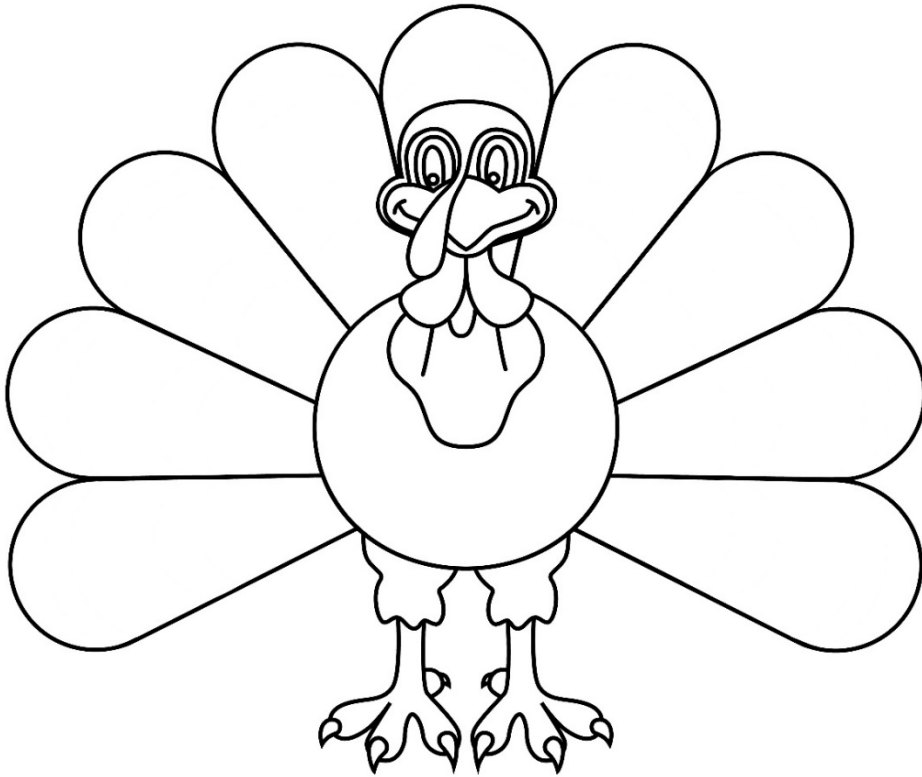


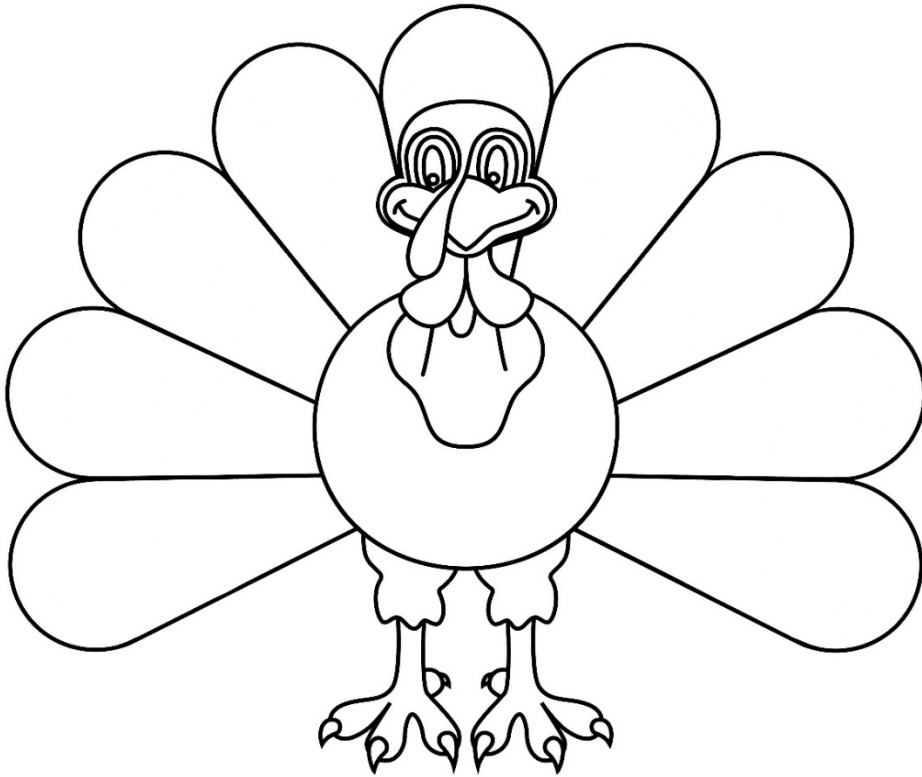
Thanksgiving #1b



1. Roll a die to color the Turkey's tail. If you roll a 1 or 4, color one feather red. If you roll a 2 or 5, color one feather orange. If you roll a 3 or 6, color one feather yellow. Repeat until all of the tail feathers are colored.
2. Write fractions to represent the part of the tail that is colored in each color. Then arrange your fractions in order from least to greatest.
3. Find a partner in your classroom and compare your fractions. Who has the greatest fraction? Which fraction is least?

Thanksgiving #1b

Answer Key



1. Roll a die to color the Turkey's tail. If you roll a 1 or 4, color one feather red. If you roll a 2 or 5, color one feather orange. If you roll a 3 or 6, color one feather yellow. Repeat until all of the tail feathers are colored.

Answers will vary.

2. Write fractions to represent the part of the tail that is colored in each color. Then arrange your fractions in order from least to greatest.

Answers will vary. Sample answer: $\frac{2}{9}$ red, $\frac{2}{9}$ yellow, $\frac{5}{9}$ orange; $\frac{2}{9}$, $\frac{2}{9}$, $\frac{5}{9}$

3. Find a partner in your classroom and compare your fractions. Who has the greatest fraction? Which fraction is least?

Answers will vary.