

1 Chris took a survey about favorite colors. The following table gives the result in fractions.

FAVORITE COLORS

Color	Fraction
Blue	$\frac{3}{8}$
Red	$\frac{1}{4}$
Green	$\frac{1}{4}$
Purple	$\frac{1}{8}$

Which color was the favorite among those surveyed?

- A Blue
- B Red
- C Green
- D Purple

2 This table shows the amounts of spices used in a recipe.

Spices

$\frac{3}{8}$ teaspoon paprika
$\frac{1}{8}$ teaspoon oregano
$\frac{7}{8}$ teaspoon black pepper
$\frac{1}{4}$ teaspoon garlic

Which spice has the greatest amount used in the recipe?

- A paprika
- B oregano
- C black pepper
- D garlic

3 This table shows the distance a ball was rolled to the goal by different teammates.

**DISTANCES TO THE
GOAL**

Name	Fraction
Derrick	$\frac{3}{8}$
James	$\frac{1}{8}$
Eric	$\frac{7}{8}$
Ken	$\frac{1}{4}$

Who rolled the ball the closest to the goal?

- A Derrick
- B James
- C Eric
- D Ken

4 Kanya took a survey about favorite sports. The following table gives the result in fractions.

FAVORITE SPORTS

Sport	Fraction
Football	$\frac{5}{16}$
Basketball	$\frac{1}{4}$
Soccer	$\frac{3}{8}$
Track	$\frac{1}{16}$

Which sport was the favorite among those surveyed?

- A Football
- B Basketball
- C Soccer
- D Track

5 This table shows the amounts of spices used in a recipe.

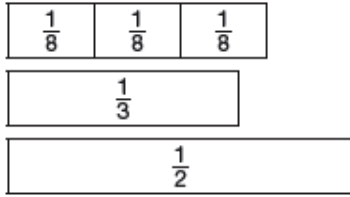
Spices

$\frac{3}{5}$ teaspoon black pepper
$\frac{1}{4}$ teaspoon salt
$\frac{4}{5}$ teaspoon garlic
$\frac{3}{8}$ teaspoon rosemary

Which spice has the greatest amount used in the recipe?

- A black pepper
- B salt
- C garlic
- D rosemary

6 Which list shows the fractions below in order from least to greatest?



- A $\frac{1}{3}, \frac{1}{2}, \frac{3}{8}$
- B $\frac{1}{3}, \frac{3}{8}, \frac{1}{2}$
- C $\frac{1}{2}, \frac{3}{8}, \frac{1}{3}$
- D $\frac{3}{8}, \frac{1}{3}, \frac{1}{2}$

7 This table shows the fraction each class has collected toward their goals for recycling.

FRACTION OF GOAL COMPLETED

Teacher Name	Fraction
Kenzy	$\frac{1}{2}$
Hillmon	$\frac{1}{4}$
Gunter	$\frac{7}{8}$
Roacha	$\frac{3}{8}$

Whose class is closest to their goal?

- A Kenzy
- B Hillmon
- C Gunter
- D Roacha

8 This table shows the amount of water used in making different pastes.

Water in Paste

$\frac{5}{8}$ cups in paste A
$\frac{3}{8}$ cups in paste B
$\frac{3}{4}$ cups in paste C
$\frac{1}{2}$ cups in paste D

Which paste uses the least amount of water?

- A paste A
- B paste B
- C paste C
- D paste D

9 Greg is painting a mural. This table shows the amount of paint he used of each color.

MURAL PAINTING

Color	Amount of Paint
Blue	$\frac{1}{4}$ pint
Red	$\frac{3}{4}$ pint
Green	$\frac{3}{8}$ pint
White	$\frac{5}{8}$ pint

Which color did he use most?

- A Blue
- B White
- C Green
- D Red