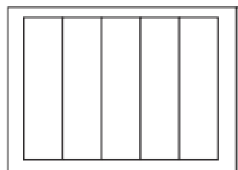
Stained Glass Fractions

Colour the windows to match the fractions listed.

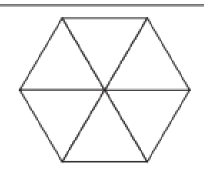
1/2: red 1/4: blue 1/4: yellow	3/4: blue 1/4: yellow	2/3: green 1/3: red
1/5: red 2/5: green 2/5: blue	1/6: green 2/6: yellow 3/6: blue	10: blue 20: yellow 30: red 40: green

Colour the windows to match the fractions listed.



₹: green

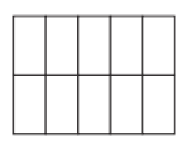
 $\frac{3}{5}$: blue



†: green

3/6: yellow

 $\frac{2}{6}$: blue

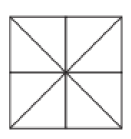


4 : blue

²/₁₀: yellow

10: red

 $\frac{3}{10}$: green

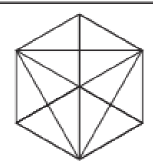


 $\frac{3}{8}$: blue

2 : red

1/8: yellow

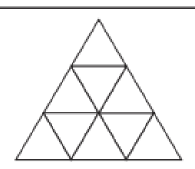
2: green



12: yellow

5 12: red

6 green



🗦: yellow

5 green

 $\frac{3}{9}$: red

How many are green?

3 of 5 =____

How many are blue?



1/6 of 6 =____

3 of 6 =____

2 of 6 =____



4 of 10 =____

2 of 10 =____

10 of 10 =____

3 of 10 =____



2 of 8 =____

1 of 8 =____

 $\frac{2}{8}$ of 8 =



1/12 of 12 =____

5 of 12 =

6 of 12 =____



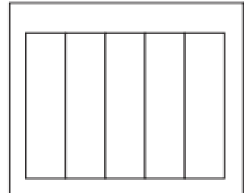
1/9 of 9 =____

5 of 9 =____

3 of 9 =____

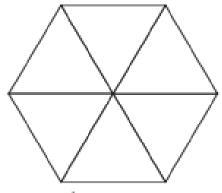


Colour the windows to match the fractions listed.



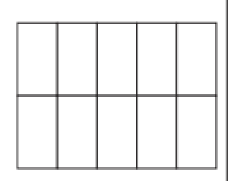
2/5: green

÷: blue



½: green

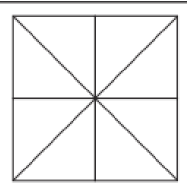
₹: blue



₹: blue

½: yellow

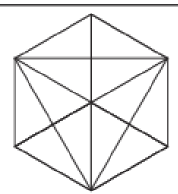
3 green



3/8: blue

1/4: red

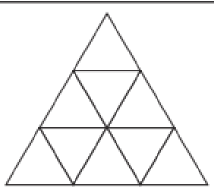
½: yellow



 $\frac{1}{12}$: yellow

±: red

½: green



1/9: yellow

章: green

 $\frac{1}{3}$: red



1/2 of 6 =____

2 of 6 =____



²/₅ of 10 =____

1/5 of 10 =____

3 of 10 =____



$$\mathbb{X}$$



$$\frac{1}{9}$$
 of 9 = _____

$$\frac{5}{9}$$
 of 9 =

