

Numerator and denominator

1) Write the fraction for

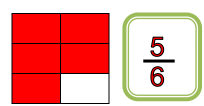
a. Numerator = 2, Denominator = 5

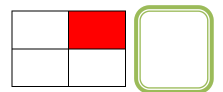


b. Denominator = 5, Numerator = 4

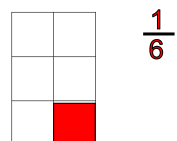
4 5

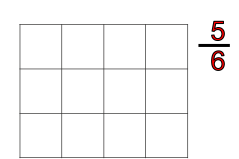
2) What fraction is coloured?





3) Colour the fraction:







Numerator and denominator

1. Write the fraction for

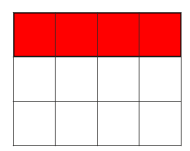
a. Numerator = 3, Denominator = 5



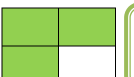
b. Denominator = 3, Numerator = 1



2. What fraction is coloured?

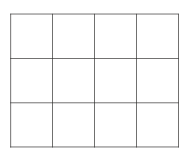




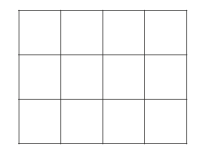




3) Colour the fraction:



<u>1</u>



<u>5</u>



Numerator and denominator

1) Write the fraction for

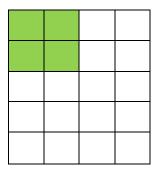
a. Numerator = 7, Denominator = 8



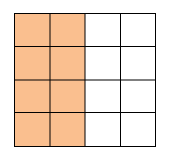
b. Denominator = 5, Numerator = 2



2) What fraction is coloured?

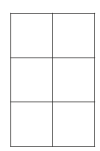




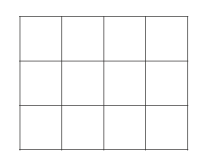




3) Colour the fraction:



<u>1</u>



1 4



Name:

Numerator and denominator

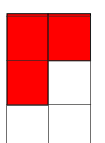
1) Write the fraction for

a. Numerator = 4, Denominator = 11

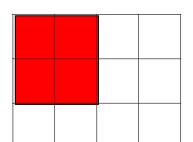


b. Denominator = 11, Numerator = 2

2) What fraction is coloured?

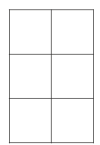




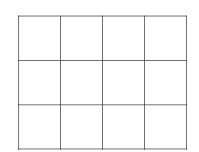




3) Colour the fraction:



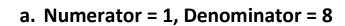
1 2





Numerator and denominator



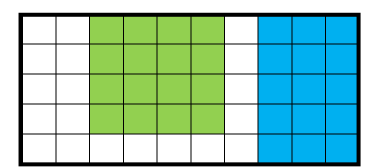




b. Denominator = 3, Numerator = 1



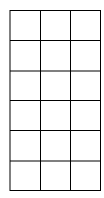
2) What fraction is coloured blue and what fraction is coloured green?



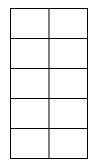




3) Colour the fraction:



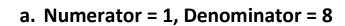
<u>1</u>





Numerator and denominator

1) Write the fraction for

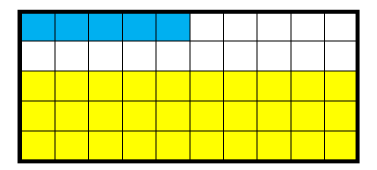




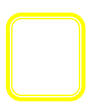
b. Denominator = 3, Numerator = 1



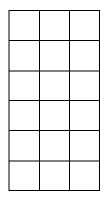
2) What fraction is coloured blue and what fraction is coloured yellow?



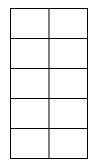




3) Colour the fraction:



<u>1</u>



<u>3</u>



Numerator and denominator

1) Write the fraction for

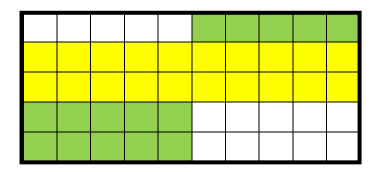
a. Numerator = 11, Denominator = 15



b. Denominator = 13, Numerator = 8



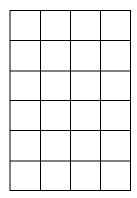
2) What fraction is coloured yellow and what fraction is coloured green?



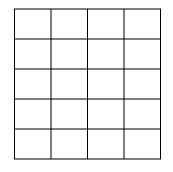




3) Colour the fraction:



<u>1</u>





Numerator and denominator

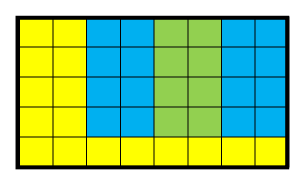
1) Write the fraction for

a. Numerator = 20, Denominator = 23



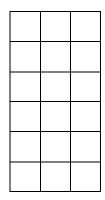
b. Denominator = 50, Numerator = 1

2) What fraction is coloured blue and what fraction is coloured green and what fraction is coloured yellow?

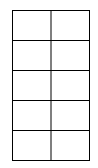




3) Colour the fraction:



<u>1</u>



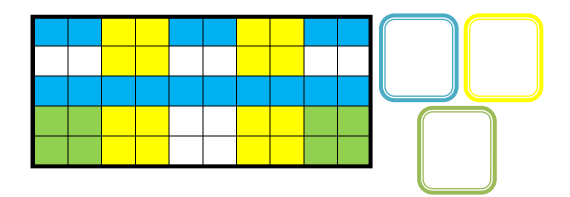


Numerator and denominator

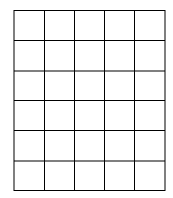
- 1) Write the fraction for
 - a. Numerator = 4, Denominator = 9



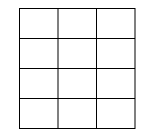
- b. Denominator = 9, Numerator = 5
- 2) What fraction is coloured blue and what fraction is coloured green and what fraction is coloured yellow?



3) Colour the fraction:



1 3



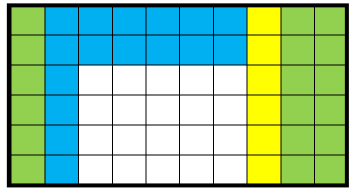


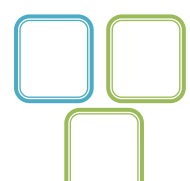
Numerator and denominator

- 1) Write the fraction for
 - a. Numerator = 6, Denominator = 15

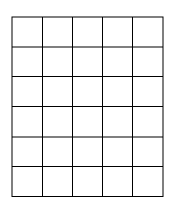


- b. Denominator = 30, Numerator = 13
- 2) What fraction is coloured blue and what fraction is coloured green and what fraction is coloured yellow?

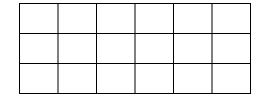




3) Colour the fraction:



<u>3</u>



<u>2</u>