

To better understand fractions and learn to spot which are equivalent, take a look at this fun colouring page.

#### Instructions:

- 1. Colour in the slices of cake according to the fraction provided.
- 2. Colour in the rest of the picture however you like.
- 3. See if you can spot the equivalent fractions.

#### **Equivalent fractions answer key:**

4/8 = 2/4

1/2 = 5/10

5/8 = 10/16

2/10 = 1/5

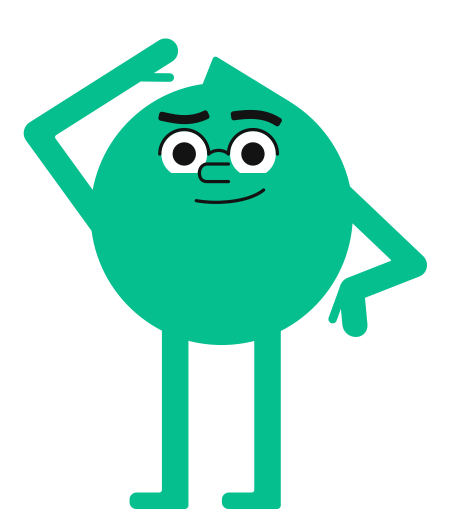
2/8 = 1/4

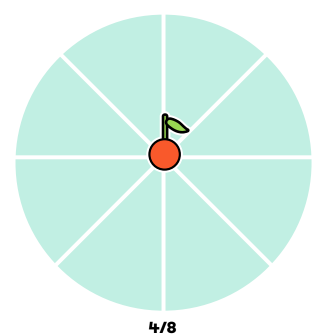
2/16 = 1/8

1/2 = 3/6

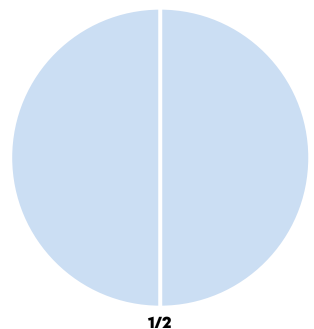
3/5 = 9/15

4/16 = 1/4

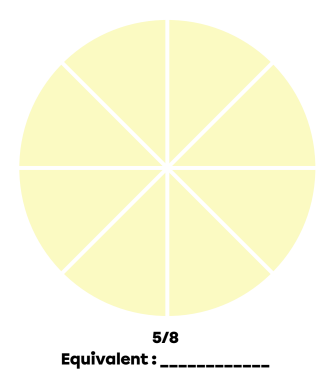




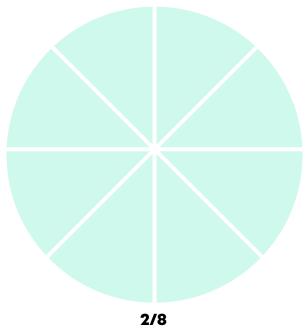
Equivalent:



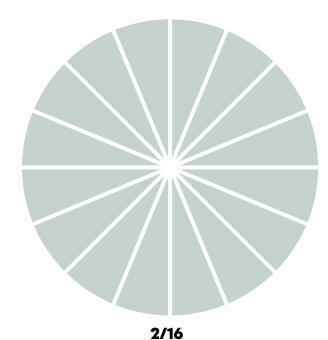
Equivalent:



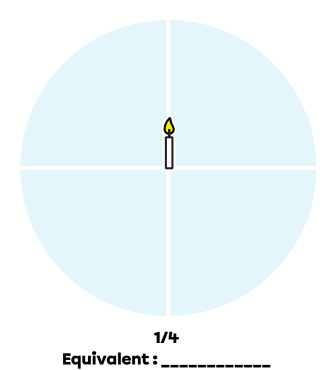
2/10
Equivalent:

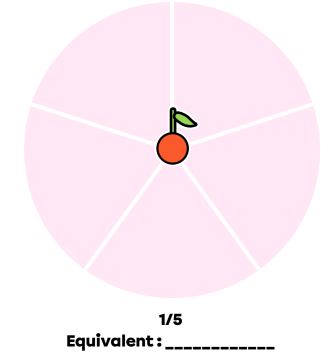


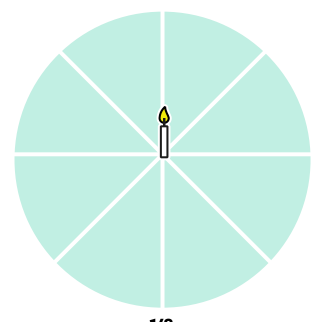
Equivalent:



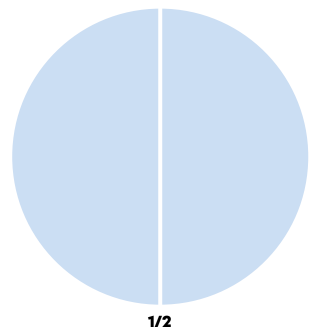
Equivalent:



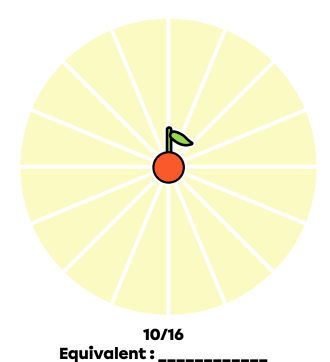




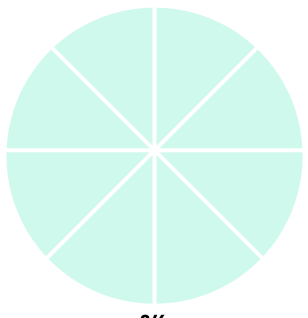
1/8
Equivalent:



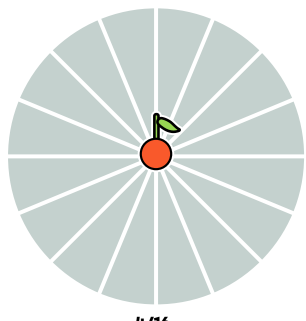
Equivalent:



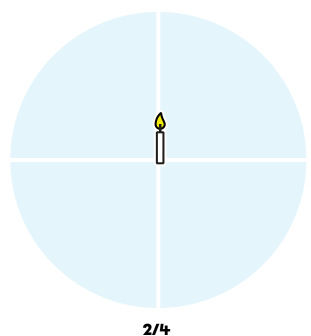
5/10 Equivalent:



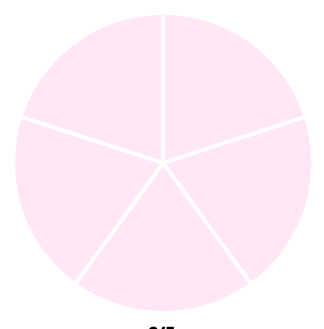
3/6
Equivalent:



4/16 Equivalent : \_\_\_\_\_



Equivalent:



3/5 Equivalent:\_\_\_\_\_