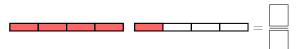
### **A DEFINITIONS**

### A.1 FINDING FRACTIONS

 $\mathbf{E}\mathbf{x}$  1: A bar represents 1. Find the fraction that represents the shaded part:



**Ex 2:** A bar represents 1. Find the fraction that represents the shaded part:



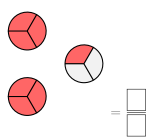
 $\mathbf{Ex}$  3: A bar represents 1. Find the fraction that represents the shaded part:



 $\mathbf{Ex}\ \mathbf{4:}\ \mathbf{A}$  circle represents 1. Find the fraction that represents the shaded part:

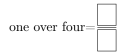


Ex 5: A circle represents 1. Find the fraction that represents the shaded part:

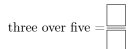


### A.2 WRITING FRACTIONS FROM WORDS

**Ex 6:** Write as fraction:



Ex 7: Write as fraction:



Ex 8: Write as fraction:



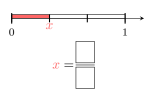
Ex 9: Write as fraction:



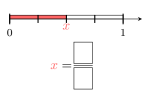
### **B ON THE NUMBER LINE**

## B.1 FINDING FRACTIONS WITH BAR FRACTION MODEL

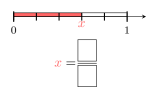
**Ex 10:** Find the value of x



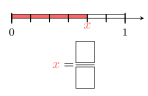
**Ex 11:** Find the value of x



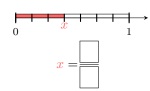
**Ex 12:** Find the value of x



**Ex 13:** Find the value of x

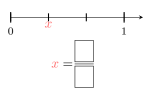


**Ex 14:** Find the value of x

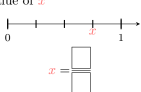


### **B.2 FINDING FRACTIONS**

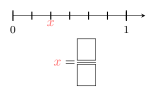
**Ex 15:** Find the value of x



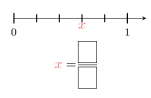
**Ex 16:** Find the value of x



**Ex 17:** Find the value of x

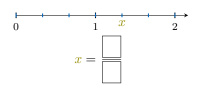


**Ex 18:** Find the value of x

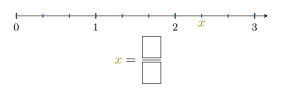


### **B.3 FINDING FRACTIONS GREATER THAN 1**

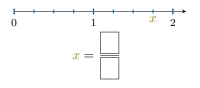
**Ex 19:** Find the value of x



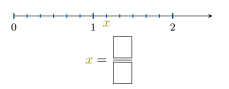
**Ex 20:** Find the value of x



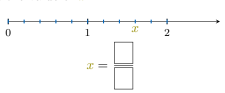
**Ex 21:** Find the value of x



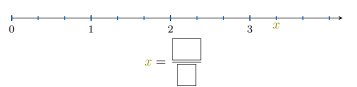
**Ex 22:** Find the value of x



**Ex 23:** Find the value of x



**Ex 24:** Find the value of x



### **C EQUIVALENT FRACTIONS**

### **C.1 FINDING THE MISSING NUMERATOR**

Ex 25:

$$\frac{2}{4} = \boxed{\frac{2}{2}}$$

Ex 26:

$$\frac{9}{6} = \boxed{\frac{2}{2}}$$

Ex 27:

$$\frac{5}{10} = \boxed{\frac{2}{2}}$$

Ex 28:

$$\frac{16}{12} = \frac{}{3}$$

Ex 29:

$$\frac{4}{10} = \boxed{\frac{}{5}}$$

### C.2 FINDING THE MISSING NUMERATOR

Ex 30:

$$\frac{1}{2} = \boxed{\frac{1}{4}}$$

Ex 31:

$$\frac{4}{3} = \frac{15}{15}$$

Ex 32:

$$\frac{3}{4} = \boxed{\frac{1}{12}}$$

Ex 33:

$$\frac{5}{6} = \frac{12}{12}$$

Ex 34:

$$\frac{7}{8} = \frac{}{32}$$

### C.3 FINDING THE MISSING DENOMINATOR

Ex 35:

$$\frac{4}{10} = \frac{2}{\boxed{\phantom{a}}}$$

Ex 36:

$$\frac{6}{12} = \boxed{ }$$

Ex 37:

$$\frac{9}{6} = \frac{3}{6}$$

Ex 38:

$$\frac{12}{10} = \frac{6}{\boxed{}}$$

### C.4 FINDING THE MISSING DENOMINATOR

Ex 39:

$$\frac{2}{5} = \frac{6}{1}$$

Ex 40:

$$\frac{2}{3} = \frac{8}{3}$$

Ex 41:

$$\frac{3}{5} = \frac{9}{1}$$

Ex 42:

$$\frac{4}{7} = \frac{12}{1}$$

Ex 43:

$$\frac{5}{9} = \frac{20}{}$$

### **D SIMPLIFICATION**

### **D.1 SIMPLIFYING FRACTIONS**

Ex 44: Simplify:

$$\frac{4}{6} = \boxed{\phantom{0}}$$

Ex 45: Simplify:

$$\frac{2}{4} = \boxed{\phantom{0}}$$

Ex 46: Simplify:

$$\frac{10}{8} = \frac{10}{100}$$

Ex 47: Simplify:

$$\frac{6}{9} = \frac{}{}$$

### **D.2 SIMPLIFYING FRACTIONS**

Ex 48: Simplify:

$$\frac{4}{6} = \boxed{\phantom{0}}$$

Ex 49: Simplify:

$$\frac{24}{16} = \boxed{\phantom{0}}$$

Ex 50: Simplify:

$$\frac{12}{20} = \boxed{}$$

Ex 51: Simplify:

$$\frac{30}{100} = \boxed{}$$

Ex 52: Simplify:

$$\frac{25}{100} = \boxed{ }$$

### E CROSS MULTIPLICATION

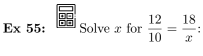
# E.1 SOLVING PROPORTIONS USING CROSS-MULTIPLICATION

**Ex 53:** Solve x for  $\frac{12}{4} = \frac{x}{6}$ :

$$x =$$

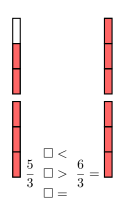
**Ex 54:** Solve x for  $\frac{11}{10} = \frac{x}{5}$ :

$$x =$$



$$x =$$

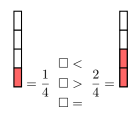
**Ex 56:** Solve 
$$x$$
 for  $\frac{27}{x} = \frac{30}{10}$ :  $x = \frac{30}{10}$ 



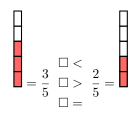
### F ORDERING FRACTIONS

# F.1 COMPARING WITH SAME DENOMINATOR WITH BAR MODELS

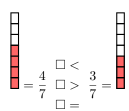
**Ex 57:** Compare using >, <, =:



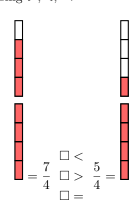
Ex 58: Compare using >, <, =:



Ex 59: Compare using >, <, =:



Ex 60: Compare using >, <, =:



Ex 61: Compare using >, <, =:

### F.2 COMPARING WITH SAME DENOMINATOR

Ex 62: Compare using >, <, =:

$$\begin{array}{c} \square < \\ \frac{7}{3} \square > \frac{6}{3} \\ \square = \end{array}$$

**Ex 63:** Compare using >, <, =:

$$\begin{array}{c} \square < \\ \frac{5}{4} \square > \frac{3}{4} \\ \square = \end{array}$$

**Ex 64:** Compare using >, <, =:

$$\begin{array}{ccc}
 & \square < \\
\frac{2}{6} & \square > \frac{4}{6}
\end{array}$$

**Ex 65:** Compare using >, <, =:

$$\begin{array}{c} \square < \\ \frac{7}{5} \square > \frac{3}{5} \end{array}$$

Ex 66: Compare using >, <, =:

$$\begin{array}{c} \square < \\ \frac{3}{8} \square > \frac{6}{8} \end{array}$$

# F.3 COMPARING FRACTIONS WITH DIFFERENT DENOMINATORS

**Ex 67:** Compare using >, <, =:

$$\begin{array}{c} \square < \\ \frac{3}{4} \square > \frac{1}{2} \\ \square = \end{array}$$

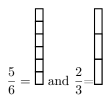
Hint: color the bars below to help you compare the fractions.

$$\frac{3}{4} = \boxed{\begin{array}{c} \\ \\ \\ \end{array}} \text{ and } \frac{1}{2} = \boxed{\phantom{c}}$$

Ex 68: Compare using >, <, =:

$$\begin{array}{c}
\square < \\
\frac{5}{6} \square > \frac{2}{3} \\
\square = 
\end{array}$$

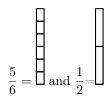
Hint: color the bars below to help you compare the fractions.



Ex 69: Compare using >, <, =:

$$\begin{array}{c} \square < \\ \frac{5}{6} \square > \frac{1}{2} \\ \square = \end{array}$$

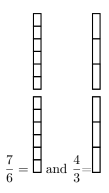
Hint: color the bars below to help you compare the fractions.



Ex 70: Compare using >, <, =:

$$\begin{array}{c}
\square < \\
\frac{7}{6} \square > \frac{4}{3} \\
\square = 
\end{array}$$

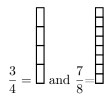
Hint: color the bars below to help you compare the fractions.



Ex 71: Compare using >, <, =:

$$\begin{array}{c} \square < \\ \frac{3}{4} \square > \frac{7}{8} \end{array}$$

Hint: color the bars below to help you compare the fractions.



### F.4 COMPARING FRACTIONS TO REAL-WORLD PROBLEMS

MCQ 72: Hugo spends  $\frac{3}{8}$  of his money on Pokemon cards and  $\frac{1}{4}$  of his money to buy a tennis racket. On which does he spend more money?

- ☐ Pokemon cards
- ☐ Tennis racquet

MCQ 73: Sophie spends  $\frac{1}{2}$  of her money on clothes and  $\frac{3}{8}$  of her money on books. On which does she spend more money?

- $\square$  Clothes
- □ Books

MCQ 74: For her cake recipe, Sarah uses  $\frac{2}{5}$  of a cup of butter and  $\frac{3}{10}$  of a cup of sugar. Which ingredient does she use more of?

- □ Butter
- □ Sugar

MCQ 75: In Class A,  $\frac{6}{10}$  of the students are girls, and in Class B,  $\frac{13}{20}$  of the students are girls. In which class is the proportion of girls higher?

- □ Class A
- □ Class B

# F.5 COMPARING FRACTIONS WITH UNLIKE DENOMINATORS

Ex 76:

$$\frac{3}{4} \square > \frac{5}{6}$$

Ex 77:

$$\begin{array}{c}
\square < \\
\frac{7}{8} \square > \frac{9}{10}
\end{array}$$

Ex 78:

$$\frac{1}{5} \square > \frac{2}{3}$$

Ex 79:

$$\begin{array}{c}
\square < \\
\frac{2}{3} \square > \frac{3}{4} \\
\square = 
\end{array}$$

# G ADDITION AND SUBTRACTION WITH COMMON DENOMINATORS

# G.1 ADDING FRACTIONS WITH COMMON DENOMINATORS

Ex 80:

$$\frac{1}{4} + \frac{2}{4} = \boxed{\phantom{0}}$$

Ex 81:

$$\frac{3}{5} + \frac{1}{5} =$$

Ex 82:

$$\frac{2}{6} + \frac{3}{6} =$$

Ex 83:

$$\frac{2}{3} + \frac{2}{3} = \boxed{\phantom{0}}$$

Ex 84:

$$\frac{4}{5} + \frac{2}{5} = \boxed{\boxed{}}$$

# G.2 SUBTRACTING FRACTIONS WITH COMMON DENOMINATORS

Ex 85:

$$\frac{3}{4} - \frac{2}{4} = \boxed{\phantom{1}}$$

Ex 86:

$$\frac{4}{5} - \frac{3}{5} = \boxed{\phantom{0}}$$

Ex 87:

$$\frac{3}{4} - \frac{1}{4} = \boxed{\boxed{}}$$

Ex 88:

$$\frac{4}{3} - \frac{2}{3} =$$

Ex 89:

$$\frac{7}{6} - \frac{2}{6} = \boxed{\phantom{0}}$$

# H ADDITION AND SUBTRACTION WITH DIFFERENT DENOMINATORS

### **H.1 ADDING FRACTIONS**

Ex 90:

$$\frac{2}{5} + \frac{3}{10} = \boxed{\phantom{0}}$$

Ex 91:

$$\frac{1}{4} + \frac{3}{8} =$$

Ex 92:

$$\frac{2}{3} + \frac{1}{6} =$$

Ex 93:

$$\frac{3}{5} + \frac{2}{15} =$$

Ex 94:

$$\frac{3}{10} + \frac{2}{5} = \boxed{\phantom{0}}$$

Ex 95:

$$\frac{3}{8} + \frac{1}{2} = \boxed{\boxed{}}$$

#### **H.2 SUBTRACTING FRACTIONS**

Ex 96:

$$\frac{2}{5} - \frac{3}{10} = \boxed{\phantom{0}}$$

$$= \boxed{\phantom{0}}$$

Ex 97:

$$\frac{7}{6} - \frac{1}{3} = \boxed{\boxed{\phantom{0}}} - \boxed{\boxed{\phantom{0}}}$$
$$= \boxed{\boxed{\phantom{0}}}$$

Ex 98:

$$\frac{7}{8} - \frac{3}{4} = \boxed{\boxed{}} - \boxed{\boxed{}}$$

$$= \boxed{\boxed{}}$$

Ex 99:

$$\frac{5}{3} - \frac{5}{9} = \boxed{-}$$

Ex 100:

$$\frac{7}{2} - \frac{7}{4} = \boxed{\boxed{}}$$

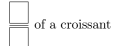
$$= \boxed{\boxed{}}$$

### **H.3 SOLVING REAL-WORLD PROBLEMS**

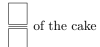
**Ex 101:** Louis has a whole cake. He cuts it into 8 equal slices and eats 3 slices. What fraction of the whole cake remains?



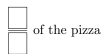
**Ex 102:** Today, Louis eats  $\frac{1}{2}$  of a croissant. Then, Louis eats  $\frac{1}{4}$  of another croissant. How much croissant did Louis eat in total?



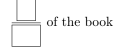
**Ex 103:** At the beginning, there are  $\frac{5}{6}$  of a cake. After eating, there are  $\frac{2}{3}$  of the cake. What quantity of cake did Louis eat?



**Ex 104:** At the beginning, there are  $\frac{7}{8}$  of a pizza. After eating, there are  $\frac{3}{4}$  of the pizza. What quantity of pizza did Louis eat?



**Ex 105:** Louis read  $\frac{2}{5}$  of his book on Saturday and  $\frac{3}{10}$  of his book on Sunday. How much of his book did Louis read in total?



# H.4 ADDING FRACTIONS WITH UNLIKE DENOMINATORS

Ex 106: Calculate and simplify:

$$\frac{2}{3} + \frac{3}{5} =$$

Ex 107: Calculate and simplify:

$$\frac{1}{2} + \frac{2}{3} = \boxed{\phantom{0}}$$

Ex 108: Calculate and simplify:

$$\frac{3}{2} + \frac{4}{5} =$$

Ex 109: Calculate and simplify:

$$\frac{3}{4} + \frac{5}{6} =$$

Ex 110: Calculate and simplify:

$$\frac{7}{8} + \frac{11}{6} = \boxed{\phantom{0}}$$

### I FRACTION AS QUOTIENT

### I.1 CONVERTING DIVISION TO FRACTIONS

Ex 111: Write as a fraction:

$$3 \div 2 =$$

Ex 112: Write as a fraction:

$$2 \div 5 =$$

Ex 113: Write as a fraction:

$$3 \div 4 =$$

Ex 114: Write as a fraction:

$$5 \div 3 =$$

#### **DIVISION CONVERTING FRACTIONS EXPRESSIONS**

Ex 115: Convert the fraction into a division expression:

$$\frac{2}{5} = \boxed{\phantom{0}} \div \boxed{\phantom{0}}$$

Ex 116: Convert the fraction into a division expression:

$$\frac{4}{7} = \boxed{\phantom{0}} \div \boxed{\phantom{0}}$$

Ex 117: Convert the fraction into a division expression:

$$\frac{3}{8} = \boxed{\phantom{0}} \div \boxed{\phantom{0}}$$

Ex 118: Convert the fraction into a division expression:

$$\frac{6}{9} = \boxed{\phantom{0}} \div \boxed{\phantom{0}}$$

### **I.3 CONVERTING FRACTIONS TO WHOLE NUMBERS**

Ex 119: Convert the fraction into a whole number:

$$\frac{4}{2} = \boxed{\phantom{a}}$$

Ex 120: Convert the fraction into a whole number:

$$\frac{9}{3} = \boxed{}$$

Ex 121: Convert the fraction into a whole number:

$$\frac{8}{4} =$$

Ex 122: Convert the fraction into a whole number:

$$\frac{5}{5} = \boxed{\phantom{0}}$$

### I.4 FINDING FRACTIONS IN WORD PROBLEMS

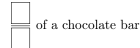
Ex 123: Four friends share 3 cakes equally. What fraction does each friend get?



Ex 124: Five friends share 2 pizzas equally. What fraction does each friend get?



Ex 125: A couple shares 5 chocolate bars equally. What fraction of a chocolate bar does each person get?



Ex 126: Six family members share 2 apple pies equally. What What fraction of the children raised their hand? fraction of a pie does each family member get?



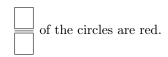
### J FRACTION AS RATIO

#### **IDENTIFYING FRACTIONS REAL-LIFE** CONTEXTS

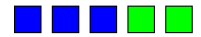
Ex 127:



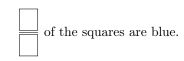
What fraction of the circles are red?



Ex 128:



What fraction of the squares are blue?



Ex 129:



What fraction of the children are girls?

of the children are gir	ls
-------------------------	----

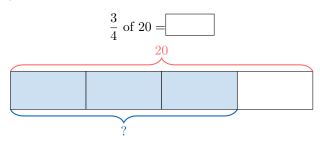
Ex 130:



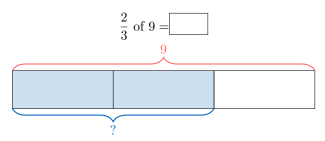
	of the	children	raised	their	hand
--	--------	----------	--------	-------	------

### J.2 CALCULATING FRACTIONS OF A WHOLE

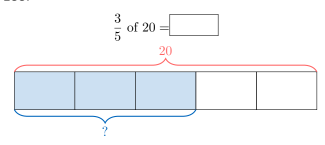
### Ex 131:



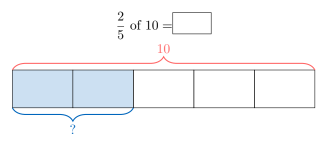
Ex 132:



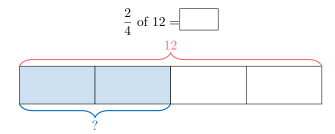
Ex 133:



Ex 134:



Ex 135:



## J.3 APPLYING FRACTIONS TO REAL-WORLD PROBLEMS

**Ex 136:** In a class of 9 students,  $\frac{2}{3}$  of the students are girls. How many of the students are girls?

	girl
--	------

**Ex 137:** In a group of 16 fruits,  $\frac{3}{4}$  of them are apples. How many of the fruits are apples?

	apples
--	--------

**Ex 138:** In a collection of 15 books,  $\frac{2}{5}$  of them are novels. How many of the books are novels?

	novels
--	--------

**Ex 139:** For a refreshing drink recipe, the mixture consists of  $\frac{1}{3}$  lemon and  $\frac{2}{3}$  water for a total of 18 cl. How much lemon and water are used in the drink?

	cl of lemon
	cl of water

### K FRACTION AS DECIMAL NUMBER

### K.1 CONVERTING FRACTIONS TO DECIMALS

Ex 140: Convert to a decimal number:

$$\frac{3}{4} = \boxed{\phantom{1}}$$

Ex 141: Convert to a decimal number:

$$\frac{2}{5} = \boxed{\phantom{0}}$$

Ex 142: Convert to a decimal number:

$$\frac{3}{20} =$$

Ex 143: Convert to a decimal number:

$$\frac{40}{50} =$$

### **K.2 CONVERTING DECIMALS TO FRACTIONS**

Ex 144: Convert to a fraction:

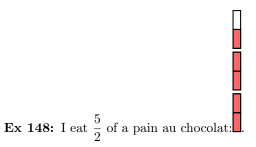
Ex 145: Convert 0.3 to a fraction:

Ex 146: Convert 10.7 to a fraction:

Ex 147: Convert 0.99 to a fraction:

### L PROPER AND IMPROPER FRACTIONS

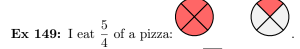
### L.1 SOLVING REAL-WORLD PROBLEMS



Ex 148: I eat  $\frac{3}{2}$  of a pain au chocolat:  $\blacksquare$ .

So I eat whole pains au chocolat and of another pain

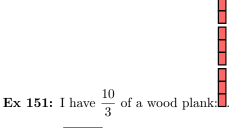
au chocolat.



So I eat whole pizza and of another pizza.

**Ex 150:** I have  $\frac{8}{6}$  of a ribbon:

So I have whole ribbon and of another ribbon.



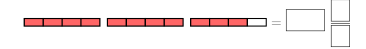
So I have whole wood planks and for another wood plank.

### L.2 FINDING MIXED NUMBERS FROM BAR MODELS

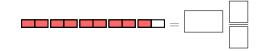
Ex 152: Write the mixed number shown in the diagram:



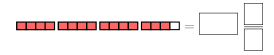
Ex 153: Write the mixed number shown in the diagram:



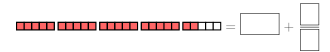
Ex 154: Write the mixed number shown in the diagram:



**Ex 155:** Write the mixed number shown in the diagram:



Ex 156: Write the mixed number shown in the diagram:



### L.3 FINDING FRACTIONS FROM MIXED NUMBERS

Ex 157: Convert into improper fraction:

$$2\frac{1}{3} = \boxed{\phantom{a}}$$

Ex 158: Convert into an improper fraction:

$$3\frac{2}{5} = \boxed{\boxed{}}$$

Ex 159: Convert into an improper fraction:

$$2\frac{3}{4} = \boxed{\boxed{}}$$

Ex 160: Convert into an improper fraction:

$$4\frac{1}{2} = \boxed{\boxed{}}$$

### L.4 FINDING MIXED NUMBERS FROM FRACTIONS

Ex 161: Convert into mixed number:

$$\frac{3}{2} = \boxed{\phantom{0}}$$

Ex 162: Convert into a mixed number:

$$\frac{7}{3} = \boxed{\phantom{0}}$$

Ex 163: Convert into a mixed number:

$$\frac{9}{2} = \boxed{\phantom{0}}$$

Ex 164: Convert into a mixed number:

$$\frac{13}{5} = \boxed{\phantom{0}}$$