Student Activity Book

Show and Compare Fractions (SAB pp. 61–88) Questions 1–46

I. improper fraction: $\frac{7}{4}$; mixed number; $1\frac{3}{4}$;



Shov how, Write, Self-Check	v and Compare Fractions and Draw Parts and Wholes :: Questions 1-3
1. Show the frac	tion in five other ways.
improper fraction	
mixed number	
seven-fourths	
2. If the shape b	elow is the unit whole, write a fraction for each of the following.
l	OR OR
A. one orang	je piece
B. three aqua	a pieces
C. eight blac	k pieces



A Haraia ¹ of a a	et of tiloo. Drow the	whole est	
	et of tiles. Draw the	whole set.	
B. Here is $\frac{3}{6}$ of a d	esign. Draw what th	e whole design co	uld look like.
se the Self-Check que	estions to choose p unit wholes.	practice with sho	wing proper and
	Workshop	Menu	
	Working On It!	Getting It!	Got It!
Can I Do This?	some extra help.	some more practice.	for a challenge.
Show and name proper and improper fractions.			
Recognize that equal fractional parts of a whole are the same size.	★ Q#4-6, 11-13, 18	● Q# 5–8, 11–14, 18–19	■ Q#9-20
Show the unit whole if the fractional part is given.	★ Q# 21-22	● Q# 21–23	■ Q# 22-26

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I

rame	Date
*4. I	Jse fraction circle pieces to fill in the blanks.
	 The red circle is the unit whole. Cover it with 5 greens.
	equal size parts
	Each part is of the red circle.
	2 greens are what part of the red circle?
	Write a number sentence for two greens.
I	The red circle is the unit whole. Cover it with 10 purples.
	equal size parts
	Each part is of the red circle.
	2 purples are what part of the red circle ?
	4 purples are what part of the red circle?
	 The pink piece is the unit whole. Cover it with 6 blacks.
	equal size parts
	Each part is of the pink piece.
	4 blacks are what part of the pink piece?
	Write a number sentence for four blacks.
I	 The pink piece is the unit whole. Cover it with 3 aquas.
	equal size parts
	Each part is of the pink circle.
	2 aquas are what part of the pink piece?
	3 aquas are what part of the pink piece?
	5 aquas are what part of the pink piece?
Worksh	op: Fraction Concepts SAB · Grade 5 · Unit 2 · Lesson 7

- **4. A.** 5; $\frac{1}{5}$; $\frac{2}{5}$; $\frac{1}{5} + \frac{1}{5} = \frac{2}{5}$ **B.** 10; $\frac{1}{10}$; $\frac{2}{10}$; $\frac{4}{10}$ **C.** 6; $\frac{1}{6}$; $\frac{4}{6}$; $\frac{1}{6}$ + $\frac{1}{6}$ + $\frac{1}{6}$ + $\frac{1}{6}$ = $\frac{4}{6}$ **D.** 3; $\frac{1}{3}$; $\frac{2}{3}$; $\frac{3}{3}$ or 1; $\frac{5}{3}$ or 1 $\frac{2}{3}$

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5. A. $6; \frac{1}{6};$







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13.	Color	Fraction
	yellow	$\frac{1}{2}$
	aqua	$\frac{1}{3}$
	black	$\frac{1}{6}$

Number sentence: $\frac{1}{2} + \frac{1}{3} + \frac{1}{6} = 1$

ColorFractionorange $\frac{1}{3}$ green $\frac{2}{5}$ purple $\frac{1}{10}$ black $\frac{1}{12}$ Number sentence: $\frac{1}{3} + \frac{2}{5} + \frac{2}{10} + \frac{1}{12} = 1$

15.

Color	Fraction
orange	$\frac{1}{2}$
aqua	$\frac{1}{4}$
black	$\frac{2}{8}$

Number sentence: $\frac{1}{2} + \frac{1}{4} + \frac{2}{8} = 1$







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- 17. A. Possible responses: yellow, blue, or blackB. Possible responses: 6 yellow, 12 blue, or
 - 18 black **C.** $\frac{1}{6}$ $\frac{1}{12}$ $\frac{1}{18}$ **D.** $\frac{1}{12} + \frac{1}{12} + \frac{1}{12} + \frac{1}{12} = \frac{4}{12} \text{ or } \frac{1}{3} \text{ or } 4 \times \frac{1}{12} = \frac{4}{12} \text{ or } \frac{1}{3}$ **E.** $\frac{1}{6} + \frac{1}{12} = \frac{3}{12} \text{ or } \frac{1}{4}$

F.
$$\frac{3}{6} + \frac{4}{12} + \frac{3}{18} = 1$$







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26. 1 hour = <u>60</u> minutes $\frac{1}{2}$ hour = <u>30</u> minutes $\frac{1}{3}$ hour = <u>20</u> minutes $\frac{1}{4}$ hour = <u>15</u> minutes $\frac{3}{4}$ hour = <u>45</u> minutes

		1 foot =	12_inches		
$\frac{1}{2}$ foot =	6	inches	$\frac{1}{3}$ foot =	4	_ inches
$\frac{\overline{1}}{4}$ foot =	3	_ inches	$\frac{3}{4}$ foot = _	9	_ inches

	1 yard = 1	36 inches		
$\frac{1}{2}$ yard = <u>18</u>	inches	$\frac{1}{3}$ yard =	12	inches
$\frac{1}{4}$ yard = <u>9</u>	inches	$\frac{3}{4}$ yard =	27	inches

	1 do	zen eggs	= <u>12</u> eggs		
$\frac{1}{3}$ dozen =	4	eggs	$\frac{1}{4}$ dozen = _	3	eggs
$\frac{1}{6}$ dozen =	2	eggs	$\frac{3}{4}$ dozen = _	9	eggs

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ireater Than, I	less Than, or I	Equal To	
Self-Check: C	uestions 27-28	5	
27. Find equivalent fr	actions to make each	number sentence	true.
A. $\frac{3}{5} = \frac{6}{2}$		B. $\frac{12}{16} = \frac{12}{4}$	
C. $\frac{1}{40} = \frac{1}{2}$		D. $\frac{1}{3} = \frac{1}{12}$	
E. Show or tell h	now you solved Ques	tion 27D. Describe	e any tools you used.
28. Write >, <, or =	to make each numbe	sentence true.	
A. $\frac{7}{2}$ $\bigcirc \frac{7}{12}$		B. $\frac{4}{5}$ $\bigcirc \frac{6}{10}$	
c. $\frac{5}{5}$ $\bigcirc \frac{6}{5}$		D. $\frac{5}{12}$ $1\frac{1}{8}$	
E. Show or tell h	now you solved Ques	tion 28D. Describe	e any tools you used.
se the Self-Check qu	uestions and the me nd comparing fraction	nu to choose pra ons.	ctice with finding
quivalent nactions a	worksnop	menu	Got It!
	Working On It!	Getting Itl	
Can I Do This?	Working On It! I could use some extra help.	Getting It! I just need some more practice.	I'm ready for a challenge.
Can I Do This? Find equivalent fractions.	Working On It! I could use some extra help. * Q# 29–33	Getting It! I just need some more practice. • Q# 31–33	I'm ready for a challenge Q# 31, 33–34

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27.	Α.	$\frac{3}{5} = \frac{6}{10}$		В.	$\frac{12}{16} = \frac{3}{4}$
	C.	$\frac{20}{40} = \frac{1}{2}$		D.	$\frac{1}{3} = \frac{4}{12}$
	-	D	• • • •	D	.1 1

E. Responses will vary. Possible response: I found $\frac{1}{3}$ on the thirds number line and followed a straight line down to $\frac{4}{12}$ on the twelfths number line.

28. A.
$$\frac{7}{2} > \frac{7}{12}$$

B. $\frac{4}{5} > \frac{6}{10}$
C. $\frac{5}{5} < \frac{6}{5}$
D. $\frac{5}{12} > \frac{1}{8}$

E. Responses will vary. Possible response: I know $\frac{5}{12}$ is almost $\frac{6}{12}$ or $\frac{1}{2}$ and $\frac{1}{8}$ is much less than $\frac{4}{8}$, so $\frac{5}{12}$ is greater than $\frac{1}{8}$.



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=

3

6











33. A.
$$(\frac{3}{5} = \frac{6}{10})$$
 B. $\frac{2}{4} \neq \frac{7}{12}$ C. $\frac{5}{6} \neq \frac{11}{12}$
D. $(\frac{3}{2} = \frac{6}{4})$ E. $(1\frac{1}{5} = \frac{6}{5})$ F. $\frac{3}{12} \neq \frac{2}{3}$

G. Possible response: On a red circle, 3 black pieces do not cover the same part of the circle as 2 orange pieces.

- **34.** A. $\frac{3}{21} = \frac{2}{14}$
 - **B.** $\frac{4}{11} = \frac{20}{55}$
 - **C.** $\frac{6}{3} = \frac{18}{9}$
 - **D.** Possible response: $\frac{1}{3} = \frac{3}{9} = \frac{8}{24}$
 - **E.** $\frac{9}{12} = \frac{6}{8} = \frac{3}{4}$
 - **F.** Possible response: $\frac{16}{8} = \frac{2}{1} = \frac{32}{16}$
 - **G.** Possible response: $\frac{\boxed{18}}{\boxed{121}} = \frac{12}{\frac{12}{14}} = \frac{6}{7}$
 - **H.** $\frac{3}{15} = \frac{9}{45} = \frac{6}{30}$
 - I. Answers will vary.



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35.

Less Than 1	Equal to 1	Greater Than 1
$3 \times \frac{1}{8}, \frac{5}{8}, \frac{5}{6}, \\ \frac{1}{3}, \frac{4}{8}, \frac{5}{10}, \\ 1 \times \frac{1}{4}$	$\frac{6}{6}, \frac{5}{5}$	$10 \times \frac{1}{3}, \frac{8}{5}, \frac{12}{6}$

Less Than 1	Equal to 1	Greater Than 1

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★● 36.	. Us	e <, >	, or = to r	nake ea	ich sei	ntence true	э.			
	A.	<u>2</u>	$\frac{1}{2}$ ar	$d\frac{7}{8}$	$\frac{1}{2}$	so <u>2</u>	$\frac{7}{8}$			
	в.	<u>5</u> 8) <u>1</u> a	nd $\frac{2}{6}$)12	so <u>5</u>	26			
	c.	<u>3</u> 10 (<u>1</u> a	nd $\frac{2}{3}$	\bigcirc	1 so <u>3</u>	$\frac{2}{3}$			
	D.	<u>5</u>	$\frac{1}{3}$							
	E.	<u>3</u> 6	$\frac{6}{12}$							
	F.	<u>2</u> 5	$2\frac{2}{3}$							
	G.	<u>7</u> 5	<u>10</u>							
	н.	$\frac{3}{2}$	$\frac{1}{3}$							
										Copyrig
■37.	. Co	mpare	each pair	of fract	ions. (Circle the la	arger fra	ction.		jht © Ke
	A.	<u>4</u> 8	<u>10</u> 12	В.	<u>3</u> 12	<u>6</u> 18	C.	<u>2</u> 7	<u>4</u> 6	ndall Hunt
	D.	<u>2</u> 3	<u>5</u> 9	E.	<u>44</u> 45	<u>12</u> 25	F.	<u>4</u> 9	<u>5</u> 8	Publishing
	G.	Show	or tell ho	w vou c	ecide	d which fra	action is	large	r in Questio	in 37E.
				. ,						

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●■38.	. Choose fr	om the fr	actions	in the b	ox to a	nswer th	ne quest	tions. Use each				
	fraction or	nly once.										
	[8	11	0	4	7	8					
		16	6	3	6	12	9					
	Which fra	Which fraction is:										
	equal to 0	?										
	near to $\frac{1}{2}$?										
	equal to -	?										
	greater th	an 1?										
	near to 1,	but less	than 1?									
	greater th	an <u>1</u> , bu	it less th	an <u>5</u> ?								
●■39.	 Iso The Lee family went on a car trip. They stopped at Burger Boss for hamburgers. There were three sizes of burgers: ¹/₃ pound, ¹/₄ pound, and ³/₄ pound. 											
	A. Mrs. L did sh	ee was v e order?	ery hur	igry and	d ordere	ed the la	irgest b	urger. What size				
	B. Jason	ordered	the sm	allest bi	urger. V	/hat size	e burgei	r did he order?				
■40.	The family pizza. Mic $\frac{5}{8}$ of her	stoppec helle ate pizza.	l at Pizz 1/2 of he	a Palac er pizza,	e for dir Jason	nner. Ea ate <u>3</u> o	ch child f his piz	ordered a 9-inc za, and Kate ate				
	A. Who a	te the m	ost pizz	a?			-					
	B. Who a	te the lea	ast pizz	a?								
	C. One o four p	f the pizz eces of t	as was hat pizz	cut inte za?	o four p	ieces. V	Vho ate	two of the				



36. A. $\frac{2}{4} = \frac{1}{2}$ and $\frac{7}{8} > \frac{1}{2}$ so $\frac{2}{4} < \frac{7}{8}$ **B.** $\frac{5}{8}$ > $\frac{1}{2}$ and $\frac{2}{6}$ < $\frac{1}{2}$ so $\frac{5}{8}$ > $\frac{2}{6}$ **C.** $\frac{3}{10} < \frac{1}{2}$ and $\frac{2}{3} > \frac{1}{2}$ so $\frac{3}{10} < \frac{2}{3}$ **D.** $\frac{5}{8} > \frac{1}{3}$ **E.** $\frac{3}{6} = \frac{6}{12}$ **F.** $\frac{2}{5} < \frac{2}{3}$ **G.** $\frac{7}{5} < \frac{10}{5}$ **H.** $\frac{3}{2}(>)\frac{2}{3}$ **37.** These fractions are circled: **A.** $\frac{10}{12}$ **B.** $\frac{6}{18}$ **C.** $\frac{4}{6}$ **D.** $\frac{2}{3}$ **E.** $\frac{44}{45}$ **F.** $\frac{5}{8}$ **G.** Possible response: $\frac{4}{9}$ is less than $\frac{1}{2}$ and $\frac{5}{8}$ is greater than $\frac{1}{2}$, so $\frac{5}{8}$ is greater than $\frac{4}{9}$.

38. equal to $0: \frac{0}{3}$ near to $\frac{1}{2}: \frac{7}{12}$ equal to $\frac{1}{2}: \frac{8}{16}$ greater than 1: $\frac{11}{6}$ near to 1, but less than 1: $\frac{8}{9}$ greater than $\frac{1}{2}$, but less than $\frac{5}{6}: \frac{4}{6}$ **39. A.** $\frac{3}{4}$ pound **B.** $\frac{1}{4}$ pound **40. A.** Jason **B.** Michelle **C.** Michelle

- **41. A.** Kate
 - **B.** 8 pages
 - **C.** greater than $\frac{1}{2}$; Possible response: 6 + 8 = 14 and $\frac{14}{24}$ is greater than $\frac{12}{24}$ or $\frac{1}{2}$.
- **42.** A. peanuts; Possible response: I compared 2 orange pieces to 3 yellow pieces. $\frac{2}{3} > \frac{3}{4}$, so there are more peanuts.
 - **B.** marshmallow
 - **C.** cereal; both have 1 full cup, but $\frac{1}{3}$ cup cereal is more than $\frac{1}{4}$ cup pretzels, so $1\frac{1}{3}$ is more than $1\frac{1}{4}$.
 - **D.** less than $\frac{2}{3}$; $\frac{1}{4} + \frac{1}{4} < \frac{2}{3}$
 - **E.** closer to 8 cups; Responses will vary. Possible response: $3\frac{1}{3}$ cups $+\frac{2}{3}$ cup makes 4 whole cups. $3\frac{1}{4}$ cups $+\frac{3}{4}$ cup makes another 4 whole cups, so that is 8 cups. Then there is $\frac{5}{8}$ cups more.

84 sam	, Grade S. Huit 2. Lessen 7 Workshop: English Concentr									
	mix? Show or tell how you know.									
	E. Does the snack mix recipe make closer to 7 cups or 8 cups of snack									
scoop two times. Is that greater than or less than $\frac{2}{3}$ cup? Write a number sentence.										
	D . Mrs. Lee used a $\frac{1}{1}$ -cup scoop to measure the peanuts. She filled the									
	C. Does the snack mix contain more cereal or pretzels? How do you know?									
	B. Which ingredient is closest to 1 cup?									
	A. Does the snack mix contain less marshmallows or peanuts? How do you know?									
	• }cup peanuts									
	 • 3¼ cups cereal • 3¼ cups pretzels • ¾ cup chocolate candies • ¾ cup marshmallows 									
	Sweet and Salty Snack Mix									
★●■42.	Mrs. Lee made some snack mix for the trip. Here is her recipe:									
	alouu r Show or tell how you know.									
	C. Altogether, did the girls read greater than or less than $\frac{1}{2}$ the book									
	B. How many pages of the book did Kate read?									
	A. Who read the most pages aloud?									
■41.	Michelle and Kate took turn reading a 24-page book aloud. Kate read $\frac{1}{3}$ of the book. Michelle and 6 of the 24 pages									
101110 =	540									

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43.	Responses will vary.	
	Possible responses: $\frac{1}{2} + \frac{1}{4} = \frac{3}{4}$; $\frac{1}{4} + \frac{1}{4} + \frac{1}{4} = \frac{3}{4}$;	
	$\frac{1}{8} + \frac{1}{8} + \frac{1}{2} = \frac{3}{4}.$	
44.	Answers will vary.	

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45. Possible responses for A–E: A. $\frac{2}{6}$



- **E.** I looked at the *Fractions on Number Lines* Chart and found $\frac{9}{12}$. I followed a straight line up to $\frac{6}{8}$.
- **46.** A. mixed number: $2\frac{3}{4}$ improper fraction: $\frac{11}{4}$
 - **B.** mixed number: $1\frac{3}{5}$ improper fraction: $\frac{8}{5}$