	Fraction Quantity Rel	ativ	e to Whole Name:	
	e each problem. Express the stars as a fraction of the entire set.	1)	Express the stars as a fraction of the entire set	<u>Answers</u>
2)	$\begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \\ \end{array} \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ $	-)	$ \begin{array}{c} & & \\ & & \\ & & \\ & \\ & \\ & \\ & \\ & \\ $	Ex19
			♤♤♡♡♤♤♤♡	1
2)	Express the stars as a fraction of the entire set. $\land \land \land \land \land \land \land \land$	3)	Express the pentagons as a fraction of the entire set.	2
				3
				4
4)	Express the squares as a fraction of the entire set.	5)	Express the squares as a fraction of the entire	5
			set. $ \land $	6
				7
6)	Express the moons as a fraction of the entire	7)	Express the stars as a fraction of the entire set.	8
	set. $\bigcirc \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $			9
	$\mathbb{C} \oslash \oslash \mathbb{C} \oslash \mathbb{C}$		$\diamondsuit \land \land \land \land \land \land \land$	11.
0)		0)		11
8)	Express the circles as a fraction of the entire set.	9)	Express the squares as a fraction of the entire set.	
			$\bigcirc \bigcirc $	
10)	Express the squares as a fraction of the entire set.	11)	Express the hearts as a fraction of the entire set.	
	Math www.CommonCoreSheets.	com	1-10 91 82 73 64 11 0	55 45 36 27 18 9

	Fraction Quantity Rel	ativ	e to Whole Nam	ne: Answ	er Key
Solve each problem.					Answers
		1)	Express the stars as a fraction of	the entire set	
		-)	-	the entire set.	11/
					Ex. / <u>19</u>
			$\bigcirc \bigcirc $		11
$\bigcirc \bigcirc \bigcirc \bigcirc$			$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} $		
					1
					6/
					2. / <u>12</u>
2) Express the stars	as a fraction of the entire set.	3)	Express the pentagons as a fracti	on of the	-
$\triangle \triangle \diamondsuit \diamondsuit \checkmark$	$\rightarrow \land \land \land$		entire set.		3. 10
			$\bigcirc \bigcirc $		J. <u>10</u>
					4/
					4. <u>/11</u>
					7 .
					5. <sup>20</sup>
		5)		C (la continu	
4) Express the squar set.	res as a fraction of the entire	3)	Express the squares as a fraction set.	of the entire	8
					6. <u>/14</u>
					10
					7. <mark>/23</mark>
					14
					8. <sup>14</sup> / <sub>20</sub>
6) Express the moon	ns as a fraction of the entire	7)	Express the stars as a fraction of	the entire set.	9. <u>7/17</u>
set.					9. <u>/17</u>
$\bigcirc \mathbb{C} \mathbb{C} \mathbb{C} \mathbb{C} \mathbb{C}$	$\mathcal{O}$				12.
	-				10. <b>1</b>
					13
					11. <u>24</u>
8) Express the circle	es as a fraction of the entire	9)	Express the squares as a fraction	of the entire	
set.			set.	or the entire	
			$\checkmark$		
10) -		4.4.			
	res as a fraction of the entire	11)	Express the hearts as a fraction of	of the entire	
set.			set.		
			$\bigcirc \bigcirc $		
			1 10	01 02 72 64	55 45 26 27 19 0
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		<b>CO</b> 111	11		