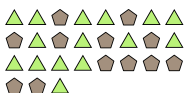
set.



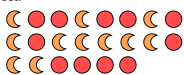
## Solve each problem.

set.

**Ex**) Express the pentagons as a fraction of the entire set.



1) Express the circles as a fraction of the entire



Answers



4) Express the hearts as a fraction of the entire set.

2) Express the stars as a fraction of the entire set.



5) Express the stars as a fraction of the entire set.

Express the moons as a fraction of the entire



6) Express the moons as a fraction of the entire

$\Diamond$	(	$\Diamond$	$\Diamond$	<u></u>	<u></u>	<u></u>	(
(	$\Diamond$	$\Diamond$	$\Diamond$	(	(	$\Diamond$	(
~	$\wedge$						

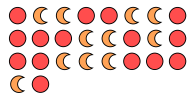
7) Express the pentagons as a fraction of the entire set.



8) Express the pentagons as a fraction of the entire set.

	$\Diamond$			
$\triangle$	$\triangle$	_		

9) Express the circles as a fraction of the entire set.



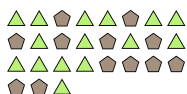
1				
	C 1	$\Diamond$		$\triangle$
$\Diamond$				

10) Express the stars as a fraction of the entire set. 11) Express the triangles as a fraction of the entire

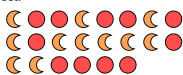
$\triangle$	$\triangle$		$\triangle$	$\triangle$	$\triangle$	$\triangle$	$\triangle$
$\triangle$	$\triangle$	$\triangle$			$\triangle$		

## Solve each problem.

## Ex) Express the pentagons as a fraction of the entire set.



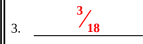
1) Express the circles as a fraction of the entire



set.



Answers

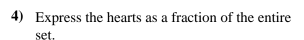


12 /

11,

15 /





2) Express the stars as a fraction of the entire set.



5) Express the stars as a fraction of the entire set.

Express the moons as a fraction of the entire

6) Express the moons as a fraction of the entire



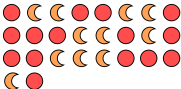
7) Express the pentagons as a fraction of the entire set.



set.



9) Express the circles as a fraction of the entire



entire set. 

8) Express the pentagons as a fraction of the

set.



**10**) Express the stars as a fraction of the entire set. **11**)



Express the triangles as a fraction of the entire

