



Fraction Quantity Relative to Whole

Name: _____

Solve each problem.

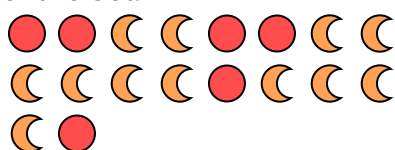
Ex) Express the moons as a fraction of the entire set.



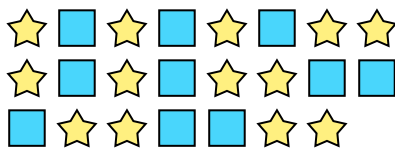
2) Express the hearts as a fraction of the entire set.



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



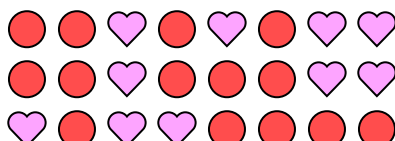
6) Express the stars as a fraction of the entire set.



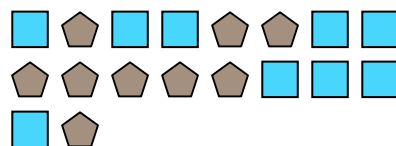
8) Express the hearts as a fraction of the entire set.



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



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



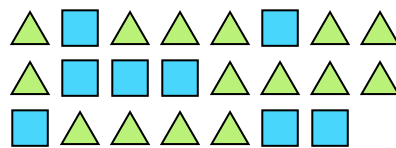
3) Express the stars as a fraction of the entire set.



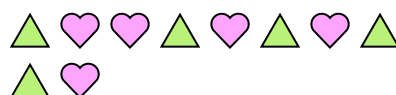
5) Express the stars as a fraction of the entire set.



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



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



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



Answers

$\frac{3}{16}$

Ex. _____

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

9. _____

10. _____

11. _____



Fraction Quantity Relative to Whole

Name: **Answer Key**

Solve each problem.

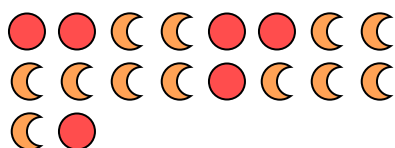
Ex) Express the moons as a fraction of the entire set.



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



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



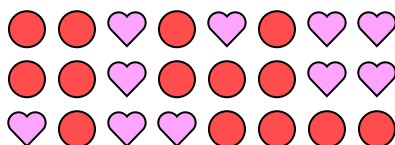
6) Express the stars as a fraction of the entire set.



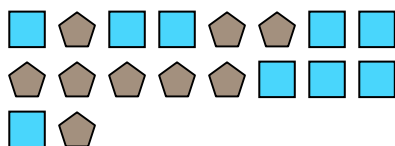
8) Express the hearts as a fraction of the entire set.



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



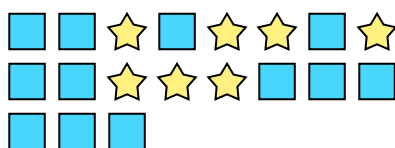
1) Express the pentagons as a fraction of the entire set.



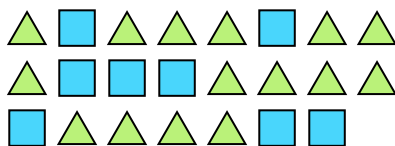
3) Express the stars as a fraction of the entire set.



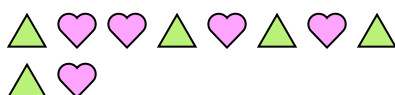
5) Express the stars as a fraction of the entire set.



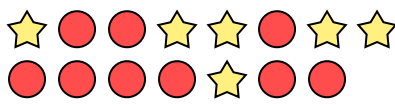
7) Express the triangles as a fraction of the entire set.



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



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



Answers

$\frac{3}{16}$

$\frac{9}{18}$

$\frac{10}{12}$

$\frac{12}{22}$

$\frac{12}{18}$

$\frac{7}{19}$

$\frac{13}{23}$

$\frac{15}{23}$

$\frac{13}{16}$

$\frac{5}{10}$

$\frac{10}{24}$

$\frac{9}{15}$