## Solve each problem．

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


2）Express the triangles as a fraction of the entire set．
$\bigcirc \triangle O \triangle O D O$

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

くふふぶけ く

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


8）Express the moons as a fraction of the entire set．
৫ $\square \boxtimes \square \boxtimes$

10）Express the squares as a fraction of the entire set．
৩৩○ロ○○ロ○

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


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


5）Express the hearts as a fraction of the entire set．
－くローローロー
『O৫৫O৫O৫ －৫O৫OOQ

7）Express the stars as a fraction of the entire set．
 くなふふふく『『
 ぶ心て

9）Express the stars as a fraction of the entire set．
$\triangle \omega \triangle \omega \Delta \triangle \Delta$
$ふ 凸 \triangle \omega \triangle \triangle \omega ふ$
$\triangle \rightsquigarrow \triangle \oiint \triangle \omega \triangle \triangle$
凸

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


## Solve each problem．

Answers

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


2）Express the triangles as a fraction of the entire set．
$\bigcirc \triangle \odot \triangle \odot O O$

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

くふふぶけ く

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


8）Express the moons as a fraction of the entire set．
৫ $\square \boxtimes \square ৫$

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


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


5）Express the hearts as a fraction of the entire set．
－『ローローロー
『ロ৫৫O৫O৫


7）Express the stars as a fraction of the entire set．
 くなふふふくてく
 ぶ心て

9）Express the stars as a fraction of the entire set．
$\triangle \approx \triangle A B \Delta \triangle$
$\cdots \triangle \triangle \triangle \triangle B \vec{n}$
$\triangle \rightsquigarrow \triangle \omega \triangle \omega \triangle \triangle$
わふ

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


11. $\qquad$

10）Express the squares as a fraction of the entire set．
৩৩৩ロ৩○ロ○

|  | Answers |
| :---: | :---: |
| Ex． | $4 / 12$ |
| 1. | $10 / 16$ |
| 2. | 2／7 |
| 3. | $6 / 14$ |
| 4. | $11 / 23$ |
| 5. | $14 / 24$ |
| 6. | $12 / 16$ |
| 7. | $15 / 28$ |
| 8. | $3 / 5$ |
| 9. | $13 / 26$ |
| 10. | $2 / 8$ |
| 11. | $6 / 9$ |

