## Solve each problem．

Ex）Express the pentagons as a fraction of the entire set．
$\triangle \triangle \square \triangle \triangle \square \triangle \triangle$
$\square \triangle \square \triangle \square \triangle \square \triangle$
$\triangle \triangle \triangle \triangle \square \square \square \square$
$\triangle \triangle \triangle$
2）Express the stars as a fraction of the entire set．
$\hat{\pi} \square \square \square \square \square$
$\hat{\wedge} \square \sharp \sharp \square \square \square$

4）Express the hearts as a fraction of the entire set．
৩ー৫○○৫○ー 000

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

『ふふふくてふ『 くふくて

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


10）Express the stars as a fraction of the entire set． くなふくふくなふ $\pi$

1）Express the circles as a fraction of the entire set．
৫OO৫OOQO $\mathbb{C O C Q} \mathbb{C}$ く৫OOOO

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


5）Express the stars as a fraction of the entire set．
$\triangle \triangle \Omega \triangle \triangle \triangle \Delta$ $\triangle \triangle \triangle \Delta \triangle \Delta \vec{m}$

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


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


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


Answers

Ex． $\qquad$

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$

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11）Express the triangles as a fraction of the entire set．
$\xrightarrow[\triangle \triangle \triangle \triangle \triangle \triangle \triangle \triangle \triangle]{\triangle \triangle \triangle \triangle}$

Answers

| Ex． | $12 / 27$ |
| :---: | :---: |
| 1. | $11 / 22$ |
| 2. | $7 / 16$ |
| 3. | $3 / 18$ |
| 4. | $9 / 11$ |
| 5. | $4 / 15$ |
| 6. | $12 / 20$ |
| 7. | $8 / 18$ |

9. $\qquad$
10. $\qquad$
