## Solve each problem．

Answers

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


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


4）Express the triangles as a fraction of the entire set．
$\square \triangle \triangle \triangle \triangle \triangle \triangle \triangle$
$\triangle \triangle \triangle ロ \square \triangle \triangle$
$\square \triangle \triangle \triangle$

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


8）Express the moons as a fraction of the entire set．
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10）Express the circles as a fraction of the entire set．
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○ C C C C C（

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


5）Express the triangles as a fraction of the entire set．
$\bigcirc \bigcirc \triangle \bigcirc ৩ \odot \triangle \triangle$ $\triangle 00000$

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


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


11）Express the pentagons as a fraction of the entire set．
$\bullet ৫ ৫ \bullet \mathbb{}$

Ex． $\qquad$

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
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く『『Gナロロ®



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$\bigcirc \bigcirc \triangle \bigcirc ৩ \odot \triangle \triangle$ $\triangle 00000$

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GGOGOQGG
GGOOGOG く『○○て○『

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$\bullet ৫ ৫ \bullet \mathbb{}$

Answers

Ex． $\qquad$ 18
$\qquad$

2． | 16 |  |
| ---: | :--- |
| 3. | $12 / 15$ |

4． $13 / 21$
5.


6．$\frac{5 / 9}{}$| $11 / 23$ |
| :---: |

8．$\quad 7 / 12$
9. $\qquad$
10．$\quad 8 / 23$ $2 / 5$

