## Solve each problem.

Ex) What is the ratio of triangles to stars?
 $\omega \omega \triangle$
2) What is the ratio of pentagons to moons? $\triangle \triangle Q Q Q \& Q$
$Q Q \mathbb{Q Q Q Q}$
4) What is the ratio of moons to hearts?

-O৫OOO৫O ৫৫○৫○৫
6) What is the ratio of triangles to stars?

8) What is the ratio of hearts to circles?

9) What is the ratio of hearts to circles?
 $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
11) What is the ratio of triangles to pentagons?

10) What is the ratio of squares to moons?
『ロ®
5) What is the ratio of circles to pentagons?
7) What is the ratio of hearts to circles?

1) What is the ratio of circles to triangles?

2) What is the ratio of squares to pentagons?

11. $\qquad$

## Solve each problem．

Ex）What is the ratio of triangles to stars？
的 $\omega \triangle \triangle$

1）What is the ratio of circles to triangles？


2）What is the ratio of pentagons to moons？
 ৫ $\triangle$ ৫৫৫৫৫

4）What is the ratio of moons to hearts？
ー৩Oー৫৫৩ー ーO৫OOO®O ৫৫O৫O৫

6）What is the ratio of triangles to stars？


8）What is the ratio of hearts to circles？


9）What is the ratio of hearts to circles？
ロー○○○○○○ 000000

11）What is the ratio of triangles to pentagons？


10）What is the ratio of squares to moons？


『ロ®

5）What is the ratio of circles to pentagons？


7）What is the ratio of hearts to circles？


Answers

Ex． $\qquad$ 3：9

1．$\quad 15: 11$

2． $4: 11$

3． $6: 6$

4．8：14

5． $12: 10$

6． $6: 4$

7．$\quad 8: 11$

8．$\quad 15: 8$
9. $\qquad$
10. $\qquad$
11. $\qquad$

