## Solve each problem．

Ex）What is the ratio of moons to pentagons？


2）What is the ratio of triangles to moons？
$৫ \triangle ৫ \triangle ৫ ৫ \triangle \triangle$
$\mathbb{C} \triangle \mathbb{C} \triangle ৫ \triangle \triangle$
$\triangle \triangle \triangle \triangle ৫ \triangle \triangle ৫$ ©

4）What is the ratio of hearts to moons？


6）What is the ratio of stars to hearts？
凸OOOMふO凸
जmmmmmOO
3000

8）What is the ratio of circles to hearts？


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

M

5）What is the ratio of squares to stars？


7）What is the ratio of stars to triangles？


9）What is the ratio of moons to triangles？

$\triangle \triangle \triangle \triangle \triangle \mathbb{C}$

11）What is the ratio of squares to moons？
1）What is the ratio of stars to triangles？


10）What is the ratio of pentagons to triangles？



Answers

Ex． $\qquad$

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

## Solve each problem.

Ex) What is the ratio of moons to pentagons?

2) What is the ratio of triangles to moons?
$৫ \triangle ৫ \triangle ৫ ৫ \triangle \triangle$
$\mathbb{Q} \triangle \mathbb{Q} \triangle \mathbb{Q} \triangle \triangle$
$\triangle \triangle \triangle \triangle ৫ \triangle \triangle ৫$
©
4) What is the ratio of hearts to moons?

6) What is the ratio of stars to hearts?
lOOM MOM

0000
8) What is the ratio of circles to hearts?


1) What is the ratio of stars to triangles?

2) What is the ratio of stars to triangles?
$\omega \triangle \omega \triangle A \omega$
 $\cdots$
3) What is the ratio of squares to stars?

4) What is the ratio of stars to triangles?

5) What is the ratio of moons to triangles?

$\triangle \triangle \triangle \triangle \triangle \mathbb{C}$
6) What is the ratio of squares to moons?
7) What is the ratio of pentagons to triangles?


Answers

Ex. 3:9

1. $3: 2$
2. $\qquad$
3. $13: 5$
4. $8: 5$
5. $3: 11$
6. 11:9
7. $4: 3$
8. $10: 12$
9. $\qquad$
10. $\qquad$
11. $\qquad$
