## Solve each problem．

Ex）What is the ratio of triangles to moons？

$\checkmark \triangle \triangle ৫ \triangle$ ৫

2）What is the ratio of stars to squares？


4）What is the ratio of triangles to squares？


6）What is the ratio of moons to circles？
৫৫৫৫৫৫○৫ ○৫৫৫○て৫

8）What is the ratio of circles to squares？


10）What is the ratio of squares to pentagons？


1）What is the ratio of triangles to moons？ ৫৫৫৫ $\triangle \triangle$ ৫৫
 ©

3）What is the ratio of pentagons to hearts？


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

7）What is the ratio of moons to stars？

 な ふくふくなふふ

9）What is the ratio of circles to pentagons？


Answers

Ex．10：4

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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$\mathbb{C} ৫ \triangle \mathbb{\triangle} \triangle \triangle$
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7）What is the ratio of moons to stars？

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9）What is the ratio of circles to pentagons？


Ex．$\quad 10: 4$
1．$\quad 3: 14$
2. $\qquad$

3． $13: 6$

4． $4: 9$

5． $15: 14$

6．$\quad 12: 3$

7． $12: 13$
8．$\quad 5: 10$
9. $\qquad$
10. $\qquad$
11. $\qquad$

10）What is the ratio of squares to pentagons？


11）What is the ratio of squares to stars？


