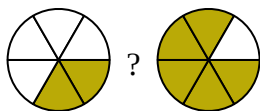




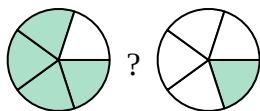
Compare the size of the fractions using $<$, $>$ or $=$.

Ex)



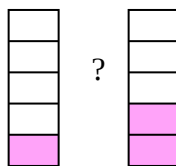
?

1)



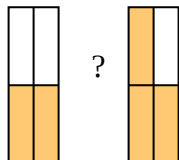
?

2)



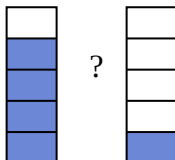
?

3)



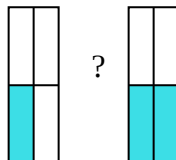
?

4)



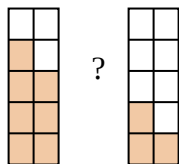
?

5)



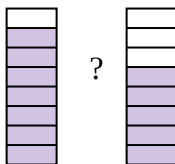
?

6)



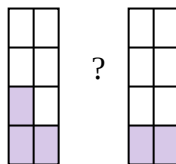
?

7)



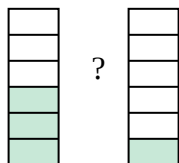
?

8)



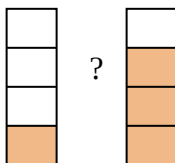
?

9)



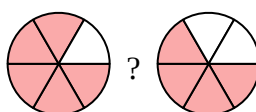
?

10)



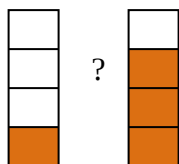
?

11)



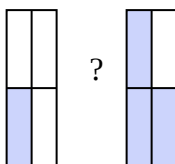
?

12)



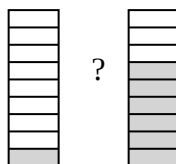
?

13)



?

14)



?

Answers

Ex. $\frac{2}{6}$ $<$ $\frac{5}{6}$

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

9. _____

10. _____

11. _____

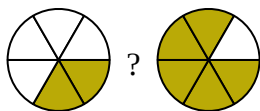
12. _____

13. _____

14. _____

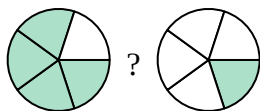
Compare the size of the fractions using $<$, $>$ or $=$.

Ex)



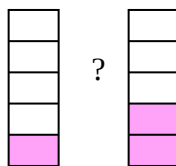
?

1)



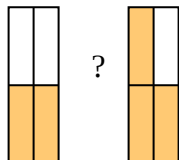
?

2)



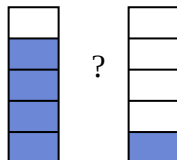
?

3)



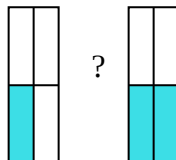
?

4)



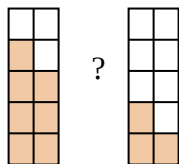
?

5)



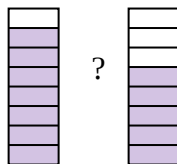
?

6)



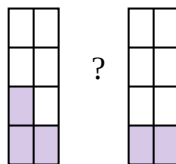
?

7)



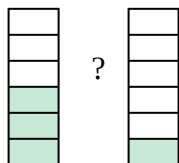
?

8)



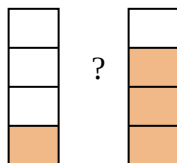
?

9)



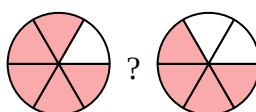
?

10)



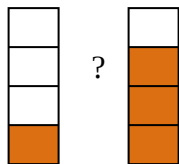
?

11)



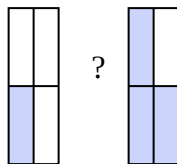
?

12)



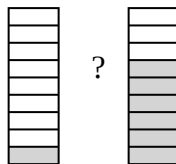
?

13)



?

14)



?

Answers

Ex.	$\frac{2}{6}$	$<$	$\frac{5}{6}$
1.	$\frac{4}{5}$	$>$	$\frac{1}{5}$
2.	$\frac{1}{5}$	$<$	$\frac{2}{5}$
3.	$\frac{2}{4}$	$<$	$\frac{3}{4}$
4.	$\frac{4}{5}$	$>$	$\frac{1}{5}$
5.	$\frac{1}{4}$	$<$	$\frac{2}{4}$
6.	$\frac{7}{10}$	$>$	$\frac{3}{10}$
7.	$\frac{7}{8}$	$>$	$\frac{5}{8}$
8.	$\frac{3}{8}$	$>$	$\frac{2}{8}$
9.	$\frac{3}{6}$	$>$	$\frac{1}{6}$
10.	$\frac{1}{4}$	$<$	$\frac{3}{4}$
11.	$\frac{5}{6}$	$>$	$\frac{4}{6}$
12.	$\frac{1}{4}$	$<$	$\frac{3}{4}$
13.	$\frac{1}{4}$	$<$	$\frac{3}{4}$
14.	$\frac{1}{9}$	$<$	$\frac{6}{9}$