

COMPARING FRACTIONS

Math Task Cards

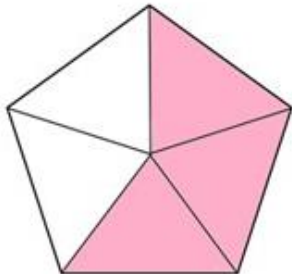
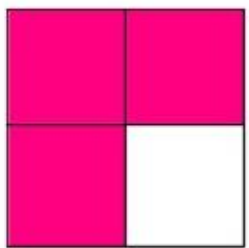
COMPARING fractions

Compare the fractions by writing $<$, $>$, or $=$.

$$\frac{2}{7} \quad \bigcirc \quad \frac{3}{9}$$

COMPARING fractions

Which fraction is a larger amount?



B.

© The Teacher Next Door

COMPARING fractions

At the basketball game, Olivia made $\frac{9}{12}$ of her shots and Sydney made $\frac{3}{4}$ of her shots. Which scored a higher fraction?

COMPARING fractions

Compare the fractions by writing $<$, $>$, or $=$.

$$\frac{3}{5} \quad \bigcirc \quad \frac{7}{10}$$

8

© The Teacher

comparing fractions

Compare the fractions by writing $<$, $>$, or $=$.

$$\frac{5}{15} \bigcirc \frac{3}{10}$$

1

© The Teacher Next Door

comparing fractions

After eating lunch, Marcus had $\frac{1}{4}$ of an apple left and Luke had $\frac{1}{3}$. Which person had less?

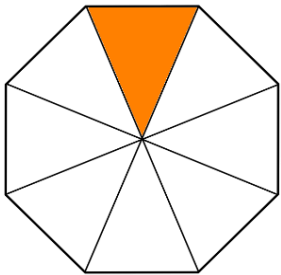
2

© The Teacher Next Door

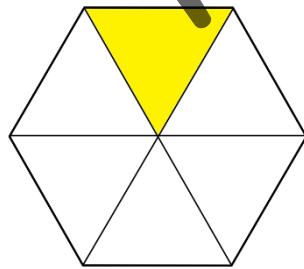
comparing fractions

Which fraction is a larger amount?

A.



B.



3

© The Teacher Next Door

comparing fractions

Compare the fractions by writing $<$, $>$, or $=$.

$$\frac{2}{3} \bigcirc \frac{5}{8}$$

4

© The Teacher Next Door

comparing fractions

Compare the fractions by writing $<$, $>$, or $=$.

$$\frac{2}{7} \quad \bigcirc \quad \frac{3}{9}$$

5

© The Teacher Next Door

comparing fractions

At the basketball game, Olivia made $\frac{9}{12}$ of her shots and Sydney made $\frac{3}{4}$ of her shots. Which girl scored a higher fraction?

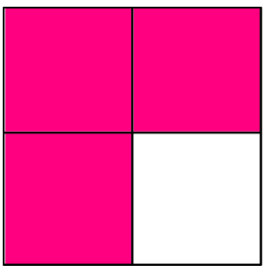
6

© The Teacher Next Door

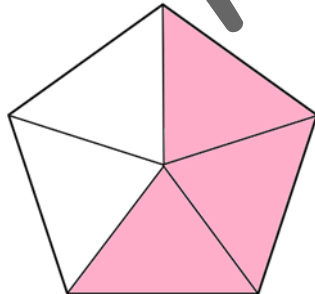
comparing fractions

Which fraction is a larger amount?

A.



B.



7

© The Teacher Next Door

comparing fractions

Compare the fractions by writing $<$, $>$, or $=$.

$$\frac{3}{5} \quad \bigcirc \quad \frac{7}{10}$$

8

© The Teacher Next Door

comparing fractions

Compare the fractions by writing $<$, $>$, or $=$.

$$\frac{18}{20} \quad \bigcirc \quad \frac{9}{10}$$

9

© The Teacher Next Door

comparing fractions

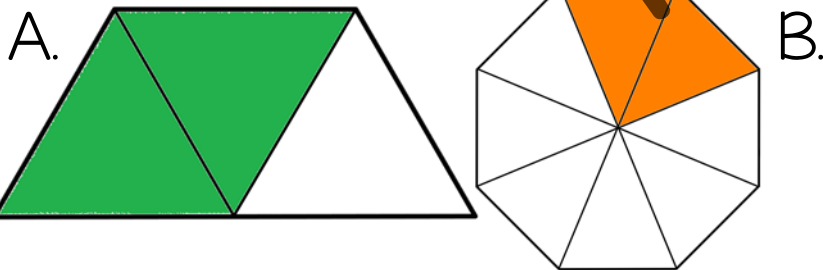
During art, Reed filled in $\frac{9}{10}$ of his page with color, while Bailey filled in $\frac{10}{11}$ of her page with color. Whose page had more color?

10

© The Teacher Next Door

comparing fractions

Which fraction is a larger amount?



11

© The Teacher Next Door

comparing fractions

Compare the fractions by writing $<$, $>$, or $=$.

$$\frac{5}{6} \quad \bigcirc \quad \frac{9}{11}$$

12

© The Teacher Next Door

1.	2.	3.	4.
5.	6.	7.	8.
9.	10.	11.	12.
13.	14.	15.	16.
17.	18.	19.	20.
21.	22.	23.	24.
25.	26.	27.	28.
29.	30.	31.	32.

Answer Key

1. >	2. Marcus	3. B	4. >
5. <	6. They scored an equal fraction of shots.	7. A	8. <
9. =	10. Reed's page	11. A	12. >
13. <	14. Kim	15. B	16. =
17. <	18. Chocolate chips	19. B	20. >
21. <	22. Reading	23. B	24. <
25. =	26. Jackson	27. A	28. >
29. =	30. Amir	31. B	32. >

Self-Checking Answer Key: Cut and glue to the back of task cards if desired.

1. >	2. Marcus	3. B	4. >
5. <	6. They scored an equal fraction of shots.	7. A	8. <
9. =	10. Reed's page	11. A	12. >
13. <	14. Kim	15. B	16. =
17. <	18. Chocolate chips	19. B	20. >
21. <	22. Reading	23. B	24. <
25. =	26. Jackson	27. A	28. >
29. =	30. Amir	31. B	32. >