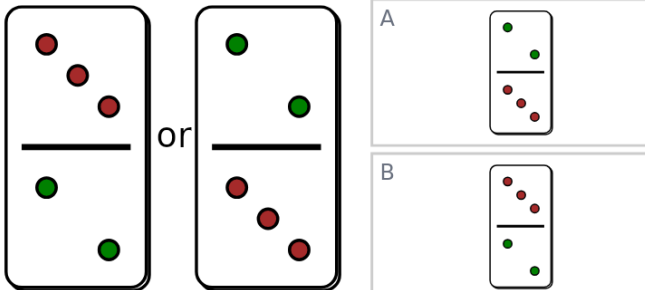


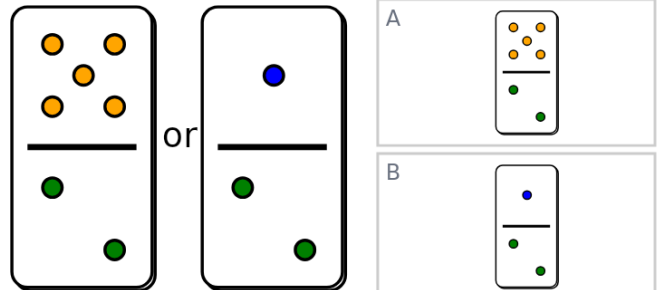
Order fractions

1

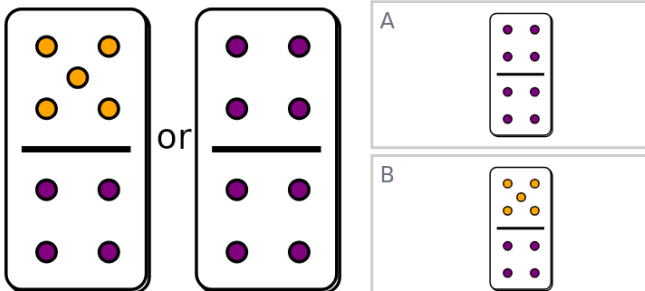
Which domino fraction would be larger?

**2**

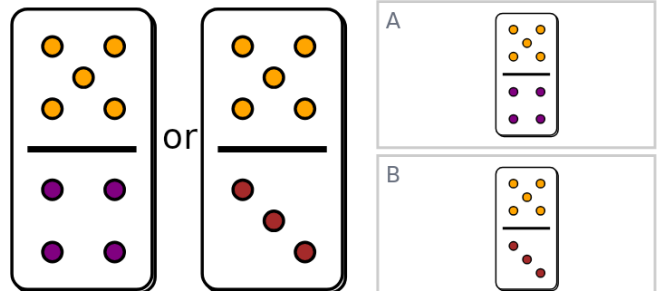
Which domino fraction would be larger?

**3**

Which domino fraction would be larger?

**4**

Which domino fraction would be larger?

**5**

Compare these fractions and choose the right equality operator

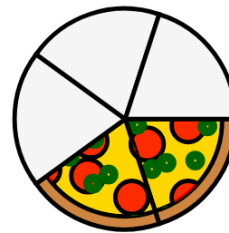
$$\frac{1}{4} \bigcirc \frac{3}{4}$$

<, >, or =?

A	B
<	>
C	
=	

6

Find the equivalent fraction

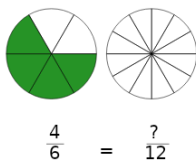


$$\frac{2}{5} = \frac{?}{?}$$

A	$\frac{7}{22}$
B	$\frac{4}{10}$

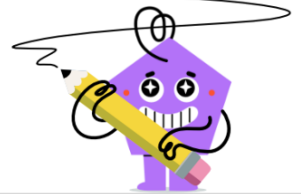
7

Complete the equivalent fraction by finding the missing numerator



$$\frac{4}{6} = \frac{?}{12}$$

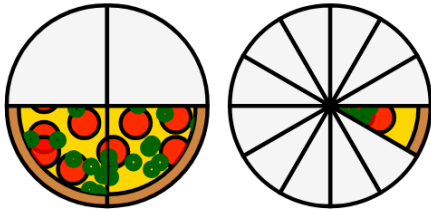
A 9	B 5	C 12
D 8	E 3	F 7



Order fractions

8

Find the equivalent pizza



$$\frac{2}{4} = \frac{?}{?}$$

A

$$\frac{4}{25}$$

B

$$\frac{6}{12}$$

9

Find the equivalent fraction

$$\frac{1}{5} \times \frac{4}{4} = \frac{?}{?}$$

A

$$\frac{5}{6}$$

B

$$\frac{4}{20}$$

10

Compare these fractions and choose the right equality operator

$$\frac{3}{7} \bigcirc \frac{12}{21}$$

$<, >, \text{ or } =?$

A

 $>$

B

 $<$

C

 $=$ **11**

What lowest common denominator would you use to compare these fractions?

$$\frac{1}{2} \bigcirc \frac{1}{6}$$

A

4

B

10

C

6

D

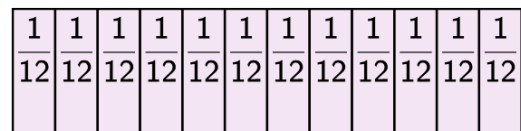
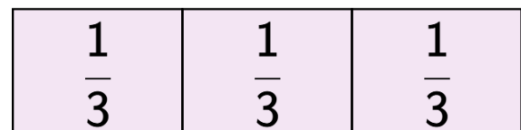
13

E

15

F

14

12Use the fraction strips to put $\frac{2}{3}$ and $\frac{7}{12}$ into increasing order

A

$$\frac{2}{3}, \frac{7}{12}$$

B

$$\frac{7}{12}, \frac{2}{3}$$