

WHICH FRACTION HAS NO PAIR?



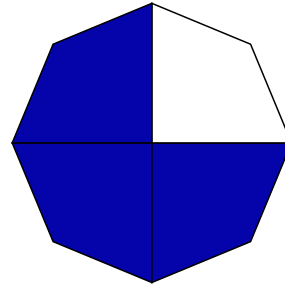
REVIEW

Each pair in this set of cards are equivalent fractions.

Equivalent fractions have the same value but with different numerators and denominators.

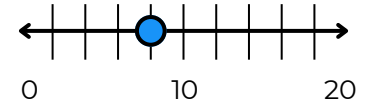


FRACTION 1



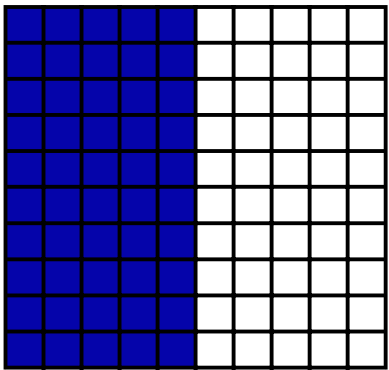
$$\frac{3}{4}$$

FRACTION 2



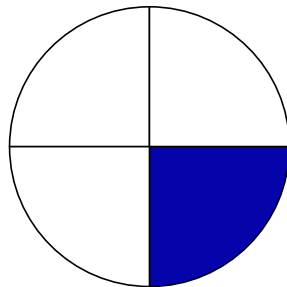
$$\frac{8}{10}$$

FRACTION 3



$$\frac{50}{100}$$

FRACTION 4



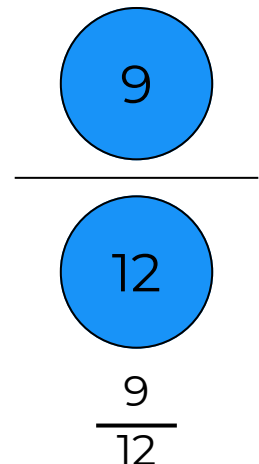
$$\frac{1}{4}$$

FRACTION 5



$$\frac{4}{5}$$

FRACTION 6

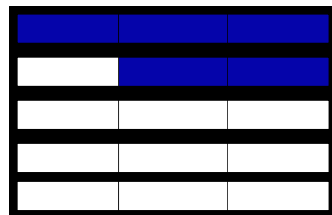


FRACTION 7

HALF

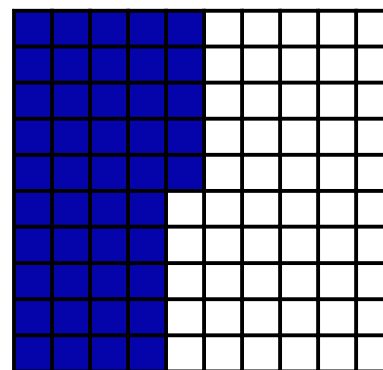
$$\frac{1}{2}$$

FRACTION 8



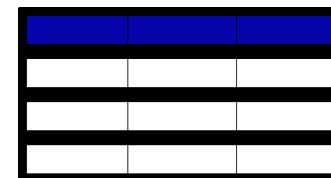
$$\frac{5}{15}$$

FRACTION 9



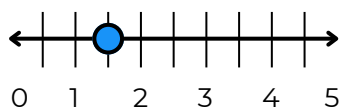
$$\frac{45}{100}$$

FRACTION 10



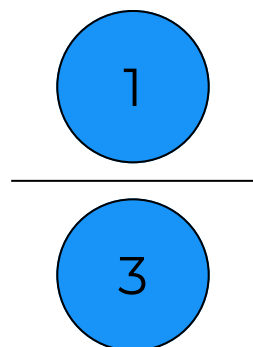
$$\frac{3}{12}$$

FRACTION 11



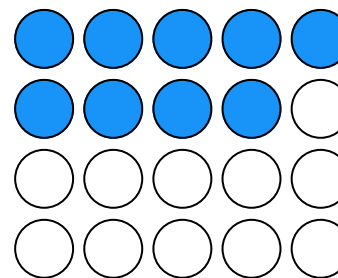
$$1 \frac{1}{2}$$

FRACTION 12



$$\frac{1}{3}$$

FRACTION 13



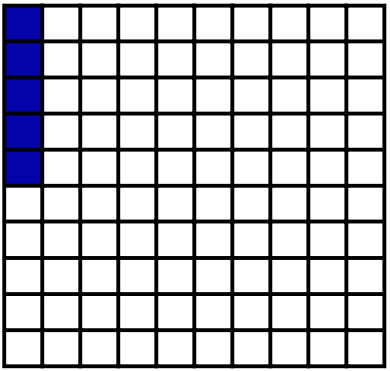
$$\frac{9}{20}$$

FRACTION 14

**THREE
HALVES**

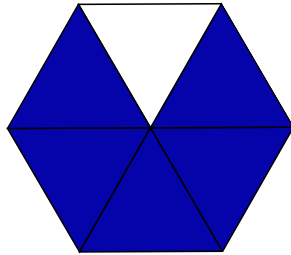
$$\frac{3}{2}$$

FRACTION 15



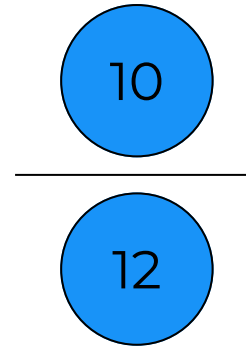
$$\frac{5}{100}$$

FRACTION 16



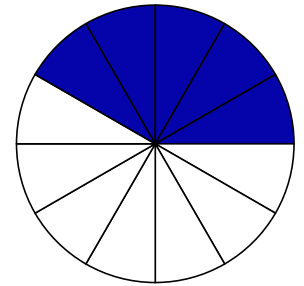
$$\frac{5}{6}$$

FRACTION 17



$$\frac{10}{12}$$

FRACTION 18



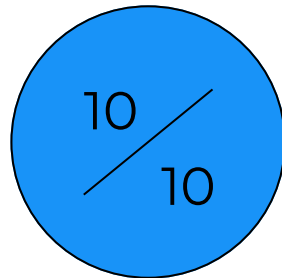
$$\frac{5}{12}$$

FRACTION 19

**ONE
IN 20**

$$\frac{1}{20}$$

FRACTION 20



$$\frac{10}{10}$$

FRACTION 21

**A
WHOLE**

1

ANSWER KEY



1 & 6	9 & 13
2 & 5	11 & 14
3 & 7	15 & 19
4 & 10	16 & 17
8 & 12	20 & 21

NO PAIR: 18