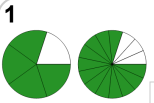


mobius

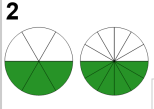
Fractions - Equivalent Numerator From Image (Circle)





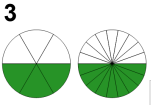
Complete the equivalent fraction by finding the missing numerator

| A | 16 | В | 9 | |
|---|----|---|----|--|
| С | 8 | D | 7 | |
| E | 14 | F | 12 | |



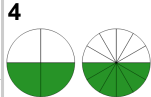
Complete the equivalent fraction by finding the missing numerator

| A | 5 | В | 3 |
|---|---|---|---|
| С | 6 | D | 2 |
| E | 4 | F | 9 |



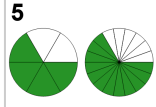
Complete the equivalent fraction by finding the missing numerator

| Α | 8 | В | 9 |
|---|----|---|---|
| С | 11 | D | 6 |
| Е | 5 | F | 4 |



Complete the equivalent fraction by finding the missing numerator

| , | A | 2 | В | 9 |
|---|---|---|---|---|
| | С | 4 | D | 6 |
| | E | 8 | F | 7 |



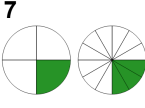
Complete the equivalent fraction by finding the missing numerator

| Α | 12 | В | 10 |
|---|----|---|----|
| С | 8 | D | 15 |
| E | 13 | F | 9 |



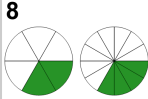
Complete the equivalent fraction by finding the missing numerator

| Α | 2 | В | 9 |
|---|----|---|---|
| С | 10 | D | 8 |
| E | 6 | F | 3 |



Complete the equivalent fraction by finding the missing numerator

| Α | 7 | В | 6 |
|---|---|---|---|
| С | 3 | D | 2 |
| E | 4 | F | 5 |



 $\frac{2}{6} = \frac{?}{12}$

Complete the equivalent fraction by finding the missing numerator

| A | 6 | В | 5 |
|---|---|---|---|
| С | 3 | D | 2 |
| E | 4 | F | 8 |