

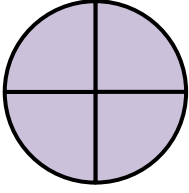
Adı :

Soyadı:

3. Sınıf
Matematik

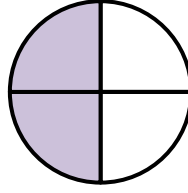
Kesirler-3

Bütün



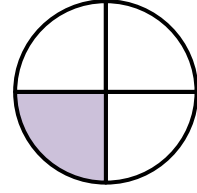
$$\frac{4}{4}$$

Yarım



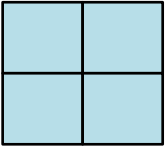
$$\frac{2}{4}$$

Çeyrek

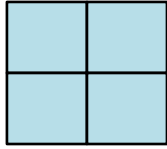


$$\frac{1}{4}$$

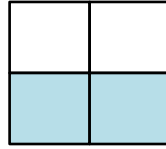
Verilen şekillerin bütün, yarım ve çeyrek olduklarını yazalım.



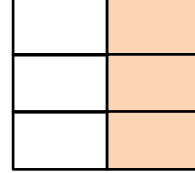
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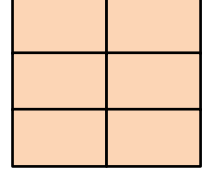
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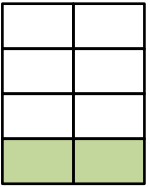
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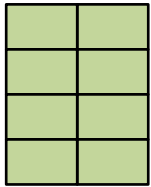
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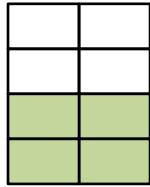
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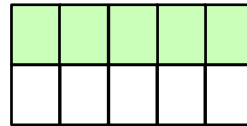
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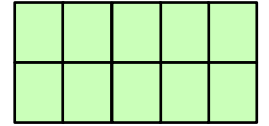
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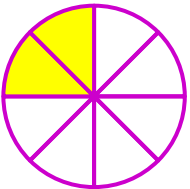
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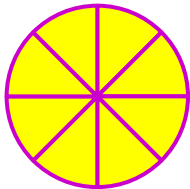
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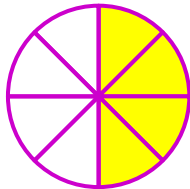
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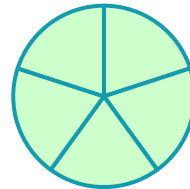
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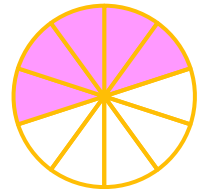
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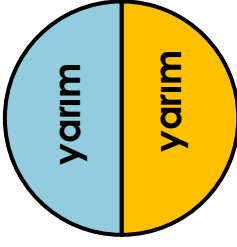
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Adı :

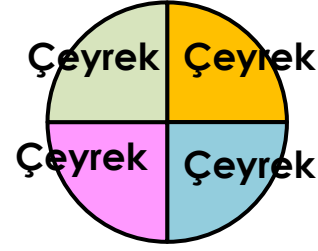
Soyadı:

3. Sınıf Matematik

Kesirler-3



Bir bütünde 2 yarım vardır.



Bir bütünde 4 çeyrek vardır.

- ➡ 1 bütünde yarım vardır.
- ➡ 2 bütünde yarım vardır.
- ➡ 3 bütünde yarım vardır.
- ➡ 4 bütünde yarım vardır.
- ➡ 5 bütünde yarım vardır.
- ➡ 6 bütündeyarım vardır.

- ➡ 1 bütünde çeyrek vardır.
- ➡ 2 bütünde çeyrek vardır.
- ➡ 3 bütünde çeyrek vardır.
- ➡ 4 bütünde çeyrek vardır.
- ➡ 5 bütünde çeyrek vardır.
- ➡ 10 bütünde çeyrek vardır.

- ➡ 2 yarımbütün eder.
- ➡ 4 yarımbütün eder.
- ➡ 10 yarımbütün eder.
- ➡ 8 yarımbütün eder.
- ➡ 6 yarımbütün eder.
- ➡ 12 yarımbütün eder.

- ➡ 4 çeyrekyarım eder.
- ➡ 4 çeyrekbütün eder.
- ➡ 8 çeyrekyarım eder.
- ➡ 8 çeyrekbütün eder.
- ➡ 12 çeyrekyarım eder.
- ➡ 12 çeyrekbütün eder.

Bütün kesirleri kırmızı, yarım kesirleri mavi, çeyrek kesirleri yeşil renkle yuvarlayınız.

$$\frac{1}{4} \quad \frac{2}{4} \quad \frac{4}{4} \quad \frac{3}{3} \quad \frac{5}{5} \quad \frac{3}{6} \quad \frac{6}{6} \quad \frac{7}{7} \quad \frac{4}{8}$$

$$\frac{2}{8} \quad \frac{8}{8} \quad \frac{5}{10} \quad \frac{10}{10} \quad \frac{6}{12} \quad \frac{12}{12} \quad \frac{3}{12} \quad \frac{14}{14} \quad \frac{7}{14}$$