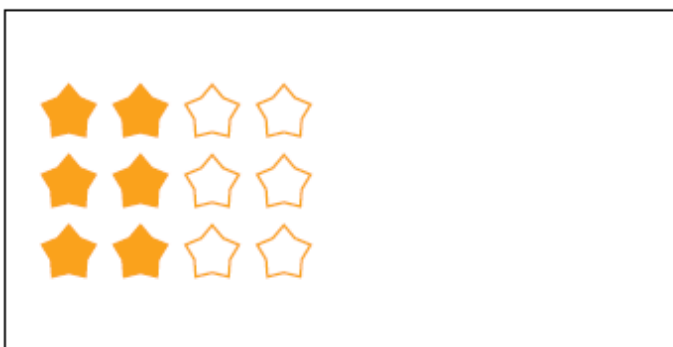
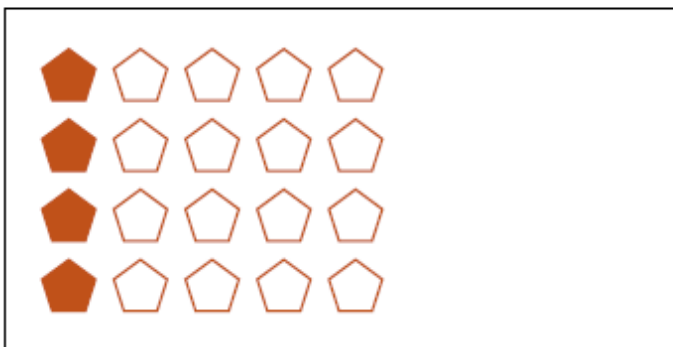
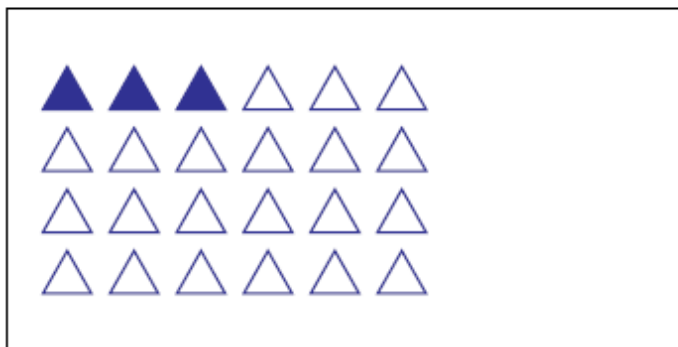
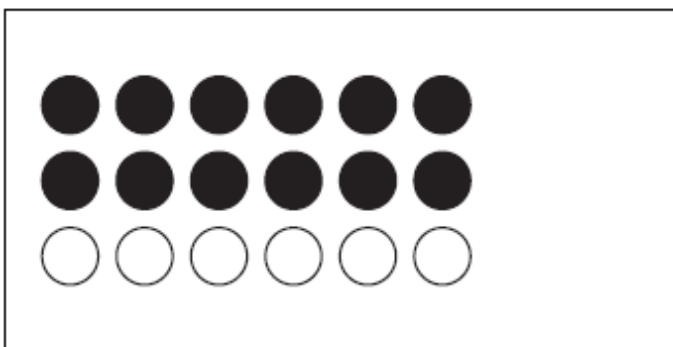
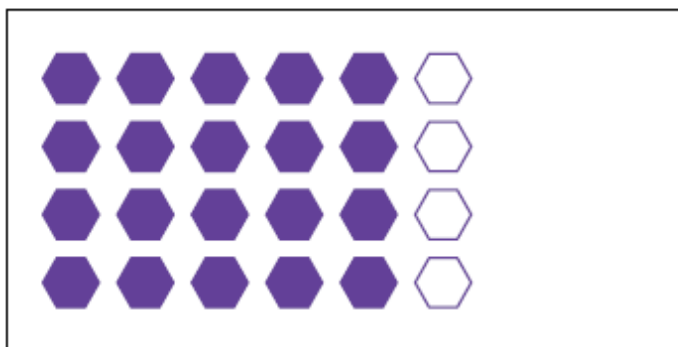
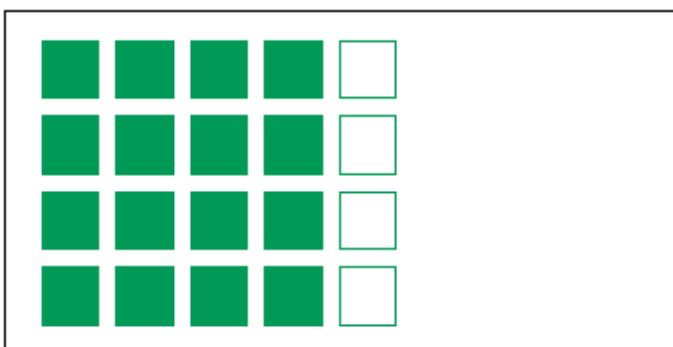
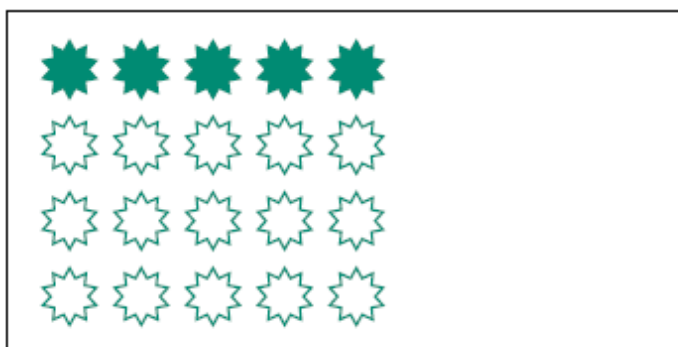
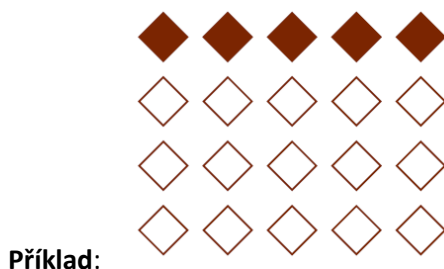


## ÚKOL 2. – LEVEL 1

**Zadání A: Zapiš počty vybarvených částí z celku. Daný zlomek zkus zjednodušit.**

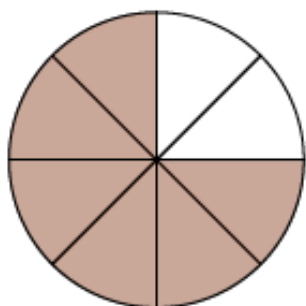
(Použijvej svoji pomůcku na zlomky a desetinná čísla – koláče i čokolády.)



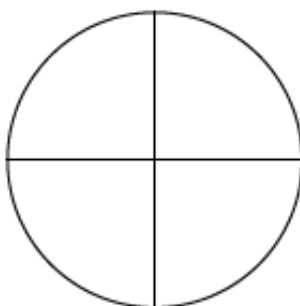
## Zadání B: Zapiš počty vybarvených částí z celku. Daný zlomek zkus zjednodušit.

(Používej svoji pomůcku na zlomky a desetinná čísla – koláče i čokolády.)

1.

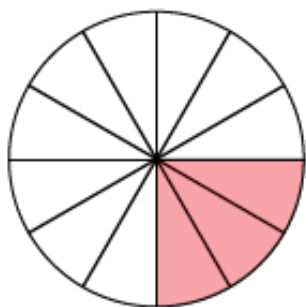


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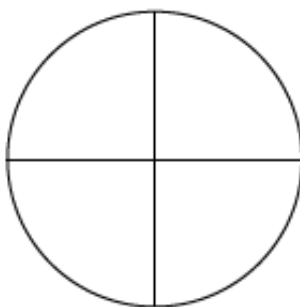


— = —

2.

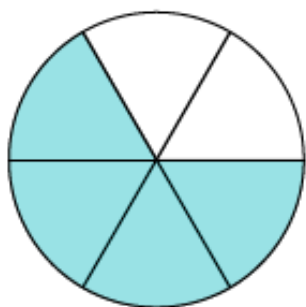


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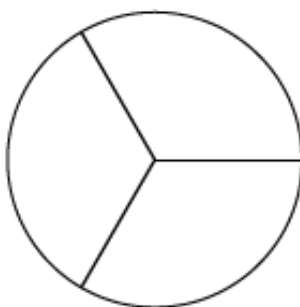


— = —

3.

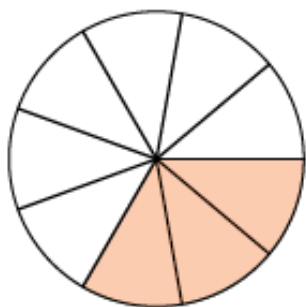


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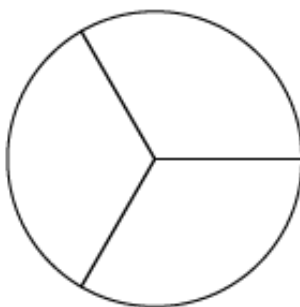


— = —

4.

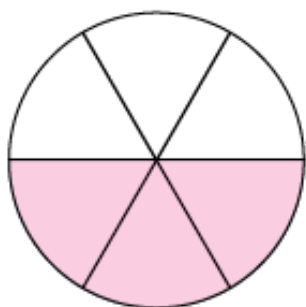


=

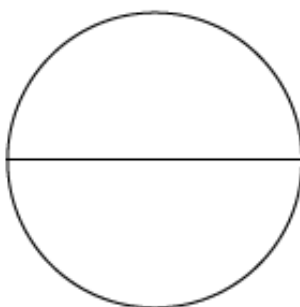


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5.



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### Zadání C: Přepiš daný zlomek na zlomek desetinný a poté na desetinné číslo.

(Používej svoji pomůcku na zlomky a desetinná čísla – koláče i čokolády.)

|   |                                  |                                       |
|---|----------------------------------|---------------------------------------|
| $\frac{14}{20} = \frac{70}{100} = 0.70$ | $\frac{1}{20} = \frac{5}{100} =$ | $\frac{12}{25} = \frac{\quad}{100} =$ |
|---|----------------------------------|---------------------------------------|

|   |  |  |
|---|--|--|
| $\frac{19}{20} = \frac{\quad}{\quad} =$ | $\frac{1}{50} = \frac{\quad}{\quad} =$ | $\frac{7}{50} = \frac{\quad}{\quad} =$ |
|---|--|--|

|   |   |  |
|---|---|--|
| $\frac{11}{50} = \frac{\quad}{\quad} =$ | $\frac{11}{50} = \frac{\quad}{\quad} =$ | $\frac{8}{25} = \frac{\quad}{\quad} =$ |
|---|---|--|

|   |   |   |
|---|---|---|
| $\frac{11}{50} = \frac{\quad}{\quad} =$ | $\frac{11}{25} = \frac{\quad}{\quad} =$ | $\frac{11}{50} = \frac{\quad}{\quad} =$ |
|---|---|---|

|   |   |   |
|---|---|---|
| $\frac{11}{50} = \frac{\quad}{\quad} =$ | $\frac{11}{50} = \frac{\quad}{\quad} =$ | $\frac{18}{20} = \frac{\quad}{\quad} =$ |
|---|---|---|

|   |  |   |
|---|--|---|
| $\frac{20}{25} = \frac{\quad}{\quad} =$ | $\frac{6}{20} = \frac{\quad}{\quad} =$ | $\frac{11}{50} = \frac{\quad}{\quad} =$ |
|---|--|---|

|   |  |   |
|---|--|---|
| $\frac{17}{25} = \frac{\quad}{\quad} =$ | $\frac{1}{20} = \frac{\quad}{\quad} =$ | $\frac{11}{50} = \frac{\quad}{\quad} =$ |
|---|--|---|

|   |  |   |
|---|--|---|
| $\frac{17}{25} = \frac{\quad}{\quad} =$ | $\frac{3}{50} = \frac{\quad}{\quad} =$ | $\frac{11}{50} = \frac{\quad}{\quad} =$ |
|---|--|---|