

# MATEMATIKA



Name: \_\_\_\_\_

## Zehnminutenrechnen

$8 + 1 = \underline{\quad}$

$4 - 2 = \underline{\quad}$

$9 + 1 = \underline{\quad}$

$1 + 9 = \underline{\quad}$

$7 - 4 = \underline{\quad}$

$4 - 1 = \underline{\quad}$

$4 + 4 = \underline{\quad}$

$4 + 5 = \underline{\quad}$

$9 - 1 = \underline{\quad}$

$4 - 3 = \underline{\quad}$

$7 + 1 = \underline{\quad}$

$6 - 1 = \underline{\quad}$

$1 + 6 = \underline{\quad}$

$3 - 1 = \underline{\quad}$

$7 - 5 = \underline{\quad}$

$5 - 3 = \underline{\quad}$

$2 - 1 = \underline{\quad}$

$6 - 4 = \underline{\quad}$

$5 - 1 = \underline{\quad}$

$8 - 1 = \underline{\quad}$

$2 + 8 = \underline{\quad}$

$7 + 2 = \underline{\quad}$

$3 + 2 = \underline{\quad}$

$5 + 2 = \underline{\quad}$

$6 + 2 = \underline{\quad}$

$6 - 2 = \underline{\quad}$

$5 - 4 = \underline{\quad}$

$3 + 1 = \underline{\quad}$

$9 - 6 = \underline{\quad}$

$6 + 3 = \underline{\quad}$

$1 + 2 = \underline{\quad}$

$3 + 5 = \underline{\quad}$

$7 - 2 = \underline{\quad}$

$5 - 2 = \underline{\quad}$

$9 - 7 = \underline{\quad}$

$4 + 2 = \underline{\quad}$

$6 - 5 = \underline{\quad}$

$6 + 4 = \underline{\quad}$

$3 - 2 = \underline{\quad}$

$9 - 8 = \underline{\quad}$

$8 - 2 = \underline{\quad}$

$8 - 7 = \underline{\quad}$

$3 + 3 = \underline{\quad}$

$7 + 3 = \underline{\quad}$

$6 - 3 = \underline{\quad}$

$4 + 3 = \underline{\quad}$

$8 - 6 = \underline{\quad}$

$2 + 2 = \underline{\quad}$

$8 - 3 = \underline{\quad}$

$4 + 1 = \underline{\quad}$

$7 - 3 = \underline{\quad}$

$8 - 4 = \underline{\quad}$

$9 - 4 = \underline{\quad}$

$1 + 5 = \underline{\quad}$

$9 - 2 = \underline{\quad}$

$7 - 1 = \underline{\quad}$

$9 - 3 = \underline{\quad}$

$8 - 5 = \underline{\quad}$

$5 + 5 = \underline{\quad}$

$9 - 9 = \underline{\quad}$



Name: \_\_\_\_\_

## Fünfminutenrechnen 1

$6 - 1 = \underline{\quad}$      $1 + 3 = \underline{\quad}$      $4 - 2 = \underline{\quad}$      $3 - 1 = \underline{\quad}$

$9 + 1 = \underline{\quad}$      $3 + 3 = \underline{\quad}$      $6 + 3 = \underline{\quad}$      $3 + 2 = \underline{\quad}$

$7 + 1 = \underline{\quad}$      $7 - 6 = \underline{\quad}$      $2 + 7 = \underline{\quad}$      $9 - 9 = \underline{\quad}$

$3 - 2 = \underline{\quad}$      $8 + 2 = \underline{\quad}$      $2 + 1 = \underline{\quad}$      $7 - 3 = \underline{\quad}$

$2 + 2 = \underline{\quad}$      $2 - 1 = \underline{\quad}$      $9 - 3 = \underline{\quad}$      $8 - 7 = \underline{\quad}$

$5 - 3 = \underline{\quad}$      $5 + 2 = \underline{\quad}$      $6 - 5 = \underline{\quad}$      $5 + 1 = \underline{\quad}$

$5 + 3 = \underline{\quad}$      $6 + 1 = \underline{\quad}$      $5 - 2 = \underline{\quad}$      $4 + 1 = \underline{\quad}$

$8 - 4 = \underline{\quad}$      $7 + 3 = \underline{\quad}$      $4 - 1 = \underline{\quad}$      $6 + 4 = \underline{\quad}$

$2 + 6 = \underline{\quad}$      $9 - 8 = \underline{\quad}$      $9 - 4 = \underline{\quad}$      $3 + 4 = \underline{\quad}$

$7 - 2 = \underline{\quad}$      $6 - 2 = \underline{\quad}$      $7 - 4 = \underline{\quad}$      $4 + 2 = \underline{\quad}$

$5 - 1 = \underline{\quad}$      $6 - 4 = \underline{\quad}$      $4 - 3 = \underline{\quad}$      $8 - 6 = \underline{\quad}$

$9 - 1 = \underline{\quad}$      $9 - 2 = \underline{\quad}$      $5 + 5 = \underline{\quad}$      $1 + 8 = \underline{\quad}$

$8 - 1 = \underline{\quad}$      $7 - 1 = \underline{\quad}$      $9 - 5 = \underline{\quad}$      $5 + 4 = \underline{\quad}$

$8 - 3 = \underline{\quad}$      $1 + 1 = \underline{\quad}$      $9 - 6 = \underline{\quad}$      $8 - 2 = \underline{\quad}$

$5 - 4 = \underline{\quad}$      $9 - 7 = \underline{\quad}$      $6 - 3 = \underline{\quad}$      $7 - 5 = \underline{\quad}$

Ich habe \_\_\_\_\_ von 60 Aufgaben richtig gerechnet!

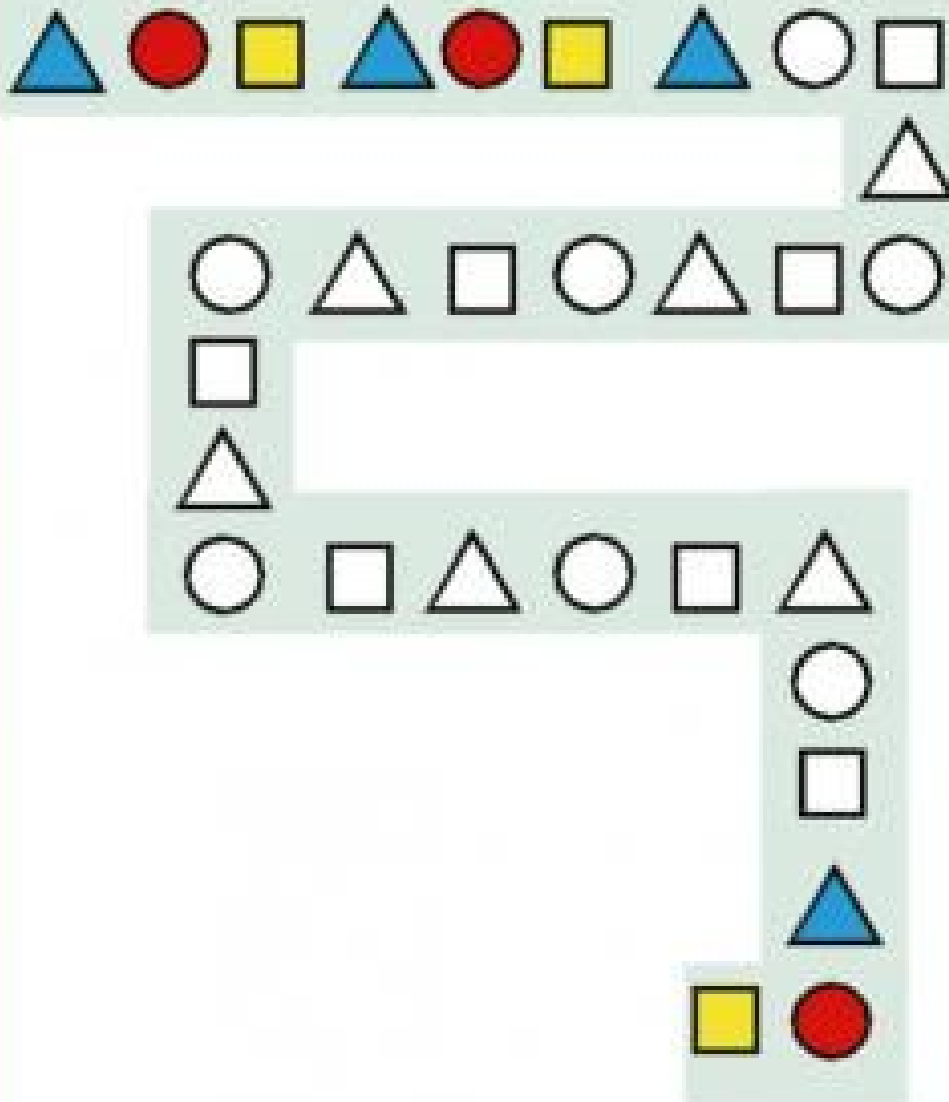
Pokračuj dle předlohy.

Maternelle Cycle 1

Niveau 1

## Suite logique

Termine le coloriage de la frise en respectant l'ordre des couleurs.



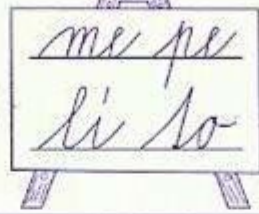
Tu es



de ton travail



PSANÍ:



me



mi



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lu



po

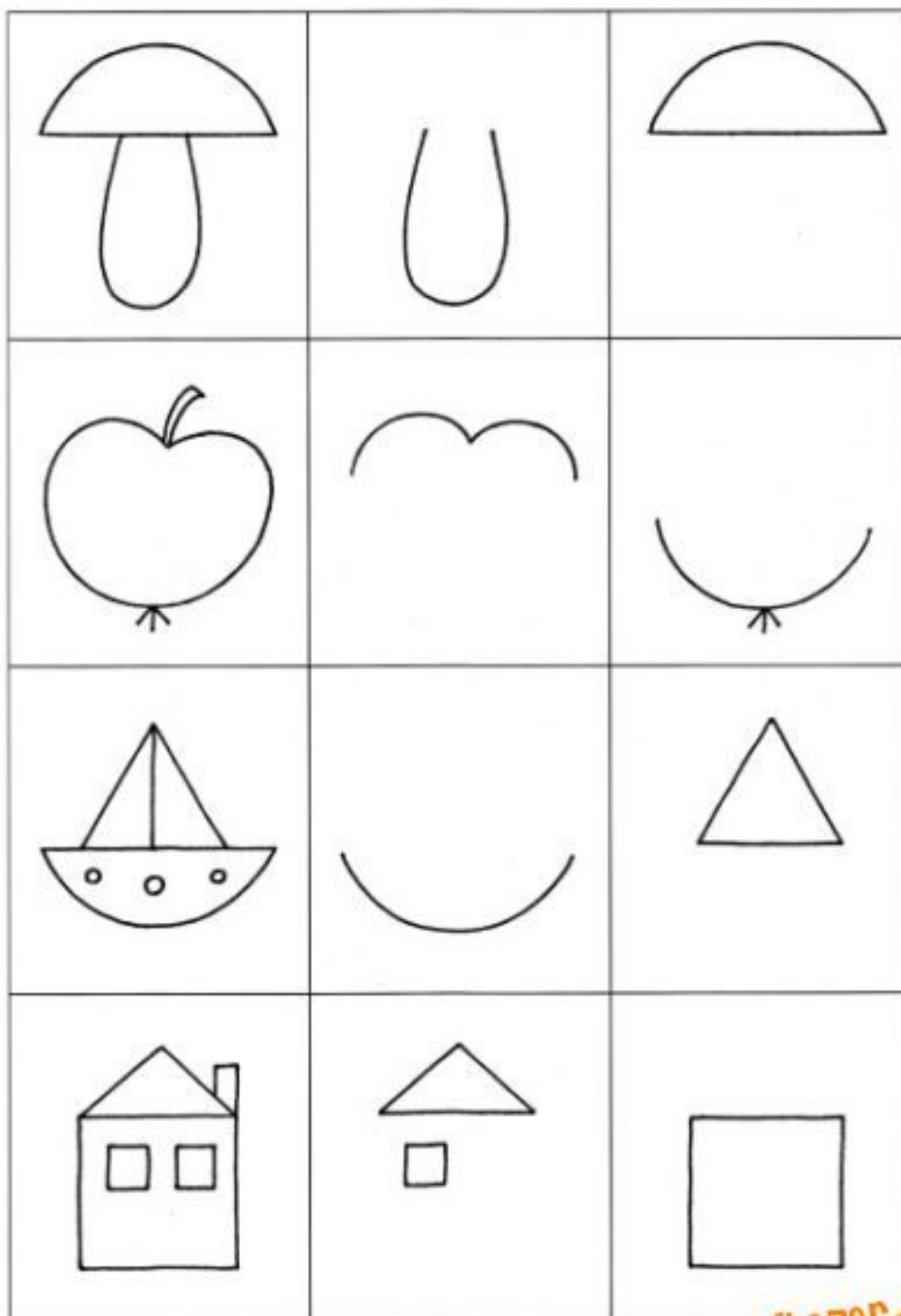


pi



se



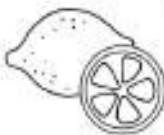














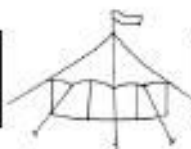
Dokresli.



**ČTENÍ:** Do rámečku napiš počet slabik daného obrázku.

**HLÁSKY**

7. K obrázkům do rámečku napiš hlásku, na kterou vyobrazené slovo začíná.

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**KuliFerda** **7**

# M m

Máma má  .  
Máme mámu.  
Máma má Emu. Emo!  
Máme i  .  
Máma má  .  
Mami! Mámo!  
Ema má  .  
Máma má  .  
Ema umí  .  
Má Ema  ? A N

# HUDEBNÍ A ŘEČOVÁ VÝCHOVA: Naučit se text písně jako básničku.

**JARO**

Mírně Jiří Havel

D Hmi Emi7 A

Ku - dy - cho - dí ja - ro? Ze - le - ný - mi vrát - ky!

Emi7 G A

Stej - nou ces - tou za rok půj - de za - se zpát - ky.

F#mi Hmi Emi7 A

Zas bu - de mít ša - ty z jas - ných mod - rých vý - šek

F#mi Hmi Emi7 A

a vě - ne - ček zla - tý, ce - lý z pampe - li - šek.

D Hmi

Ku - dy cho - dí ja - ro? ze - le - ný - mi vrát - ky!

Emi G A D **Fine** <sup>A7</sup>1

Stejnou cestou za rok půj - de za - se zpát - ky k nám.

**D.S. s repetící al Fine**



**PRACOVNÍ VYUČOVÁNÍ:** Vystříhej tvary a nalep je do předlohy.

