

6  
umím

♥  $6-1=$  \_\_\_

$5-1=$  \_\_\_

$4-1=$  \_\_\_

$6-2=$  \_\_\_

$4-2=$  \_\_\_

$2-2=$  \_\_\_

$6-3=$  \_\_\_

$3-3=$  \_\_\_

$5-3=$  \_\_\_

$6-4=$  \_\_\_

$5-4=$  \_\_\_

$4-4=$  \_\_\_

$3- \_ = 1$

$2- \_ = 1$

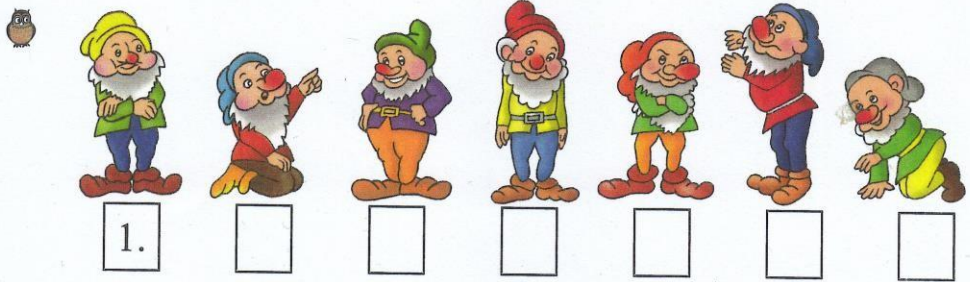
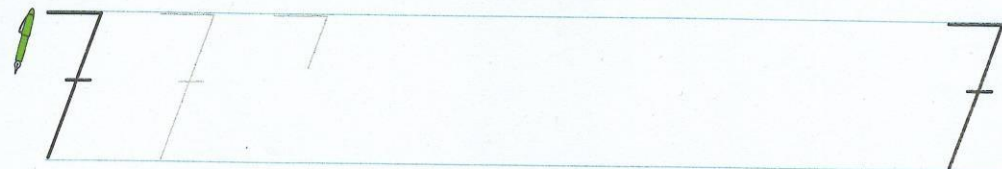
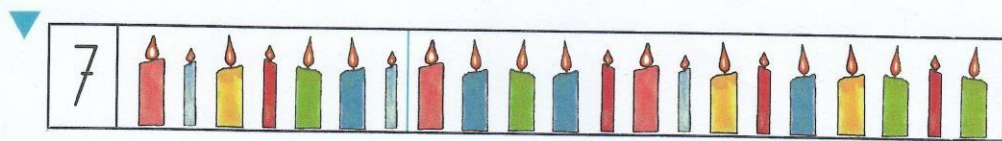
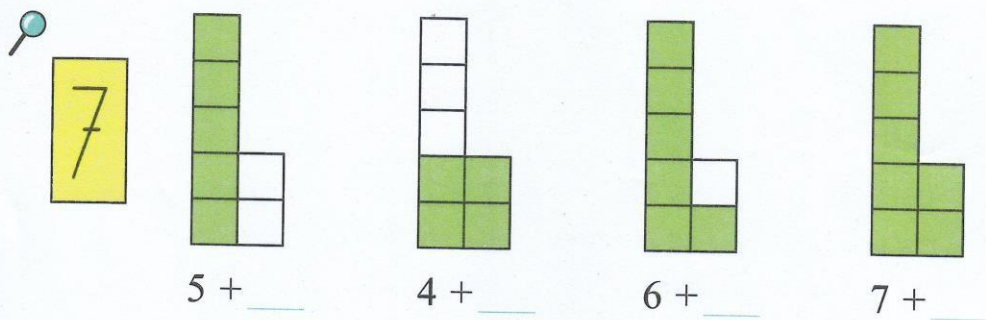
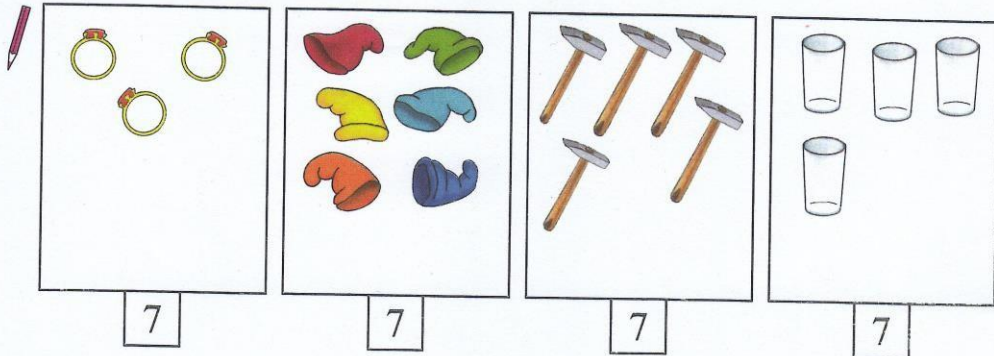
$1- \_ = 0$

|  |            |            |
|--|------------|------------|
|  | $2+2=$ ___ | $5+1=$ ___ |
|  | $2+4=$ ___ | $6-6=$ ___ |
|  | $3+3=$ ___ | $1+5=$ ___ |
|  | $4+2=$ ___ | $6+0=$ ___ |
|  | $4+1=$ ___ | $5-1=$ ___ |
|  | $1+4=$ ___ | $5-4=$ ___ |

?

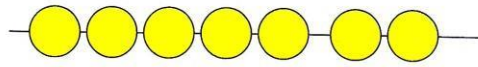
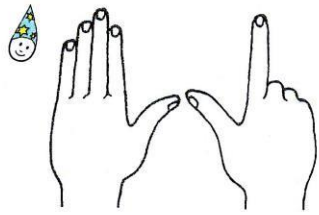
|   |   |   |   |   |   |
|---|---|---|---|---|---|
|   | 2 |   | 4 |   | 6 |
| 1 |   | 3 |   | 5 |   |

4 ♥ Čtěte příklady po trojicích. Pokud zjistíte, že počítáte hbitě a správně, pište výsledky. ▼ Počítejte příklady. Pomohou vám obrázce.  
 ● Příklady z kosmické lodi spojujte se správnými výsledky. ? Dovedete doplnit chybějící čísla v řadě?  
Za snahu a správné počítání na vás čeká 1 a \*.



✂ Dokreslete obrázky do 7.  
 🔍 Podle sestavy čtverečků zapisujte příklady.  
 Přidané čtverečky vybarvěte.

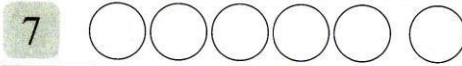
▼ Oddělujte svíčky po 7.  
 🕯 Počítejte trpaslíky a zapisujte,  
 na kterém místě v řadě stojí.



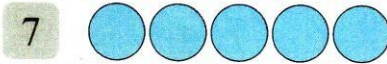
7

1, 2, 3, 4, 5, 6, 7

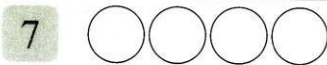
7, 6, 5, 4, 3, 2, 1



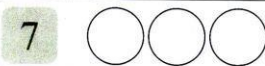
$6 + \quad = 7$



$5 + \quad = 7$



$4 + \quad = 7$



$3 + \quad = 7$



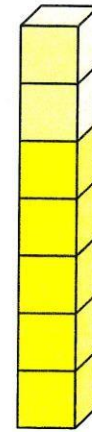
$2 + \quad = 7$



$1 + \quad = 7$



$7 + \quad = 7$

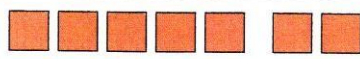


5 +     



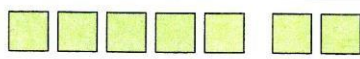
$7 - 2 =$

♥  $5 + 2 =$



$7 - 1 =$

$6 + 1 =$



$7 - 3 =$

$4 + 3 =$



$7 - 4 =$

$3 + 4 =$



$7 - 6 =$

$1 + 6 =$





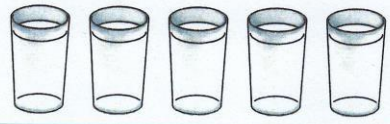


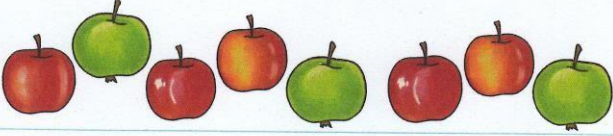
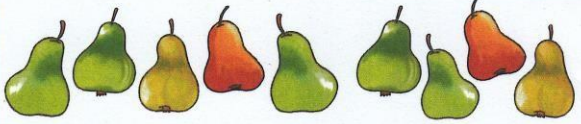
$7 - 5 =$





$2 + 5 =$


6


Hrejte si s čísly a kolečky.  
 Dokreslete kolečka do 7. Vybarvěte je. Dopisujte, kolik koleček jste dokreslili. Kontrolujte.

Podle příkladů znázorníte odčítání. Vypočítejte příklady. Pište výsledky.  
♥ Počítejte, k příkladům vymýšlejte slovní úlohy.

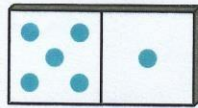
|   |  |        |
|---|--|--------|
|  5 |     | $4+1=$ |
| 6   |     | $5+1=$ |
| 7   |     | $6+1=$ |
| 8   |     | 8      |
| 9   |   | 9      |
| 10  |  | 10     |

|  |  |  |  |
|--|--|--|--|
|  $5+1=$ |  $6-3=$ |  $6-6=$ |  $4+1=$ |
| $3+3=$   | $6-4=$   | $5-5=$   | $4-1=$   |
| $3+2=$   | $5-1=$   | $6-5=$   | $5+2=$   |
| $2+2=$   | $4-2=$   | $5-4=$   | $5-2=$   |
| $2+1=$   | $6-2=$   | $6-1=$   | $6+0=$   |
| ☆  | ☆  | ☆  | ☆  |

 Pozorujte obrázky a příklady. Pověďte o nich. Spočítejte, kolik je na každém řádku věcí. Dokreslete, co chybí. Obtahujte číslice.

 Čtete sloupečky příkladů. Pokud zjistíte, že počítáte hbitě a správně, pište výsledky. Kontrolujte. Pod sloupečkem vypočítaným bez chyb si vybarvete ☆.

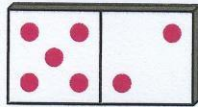
$$\begin{array}{c} \text{6} \\ \swarrow \quad \searrow \\ 5 + \end{array}$$



$6 - 1 =$

$6 - 5 =$

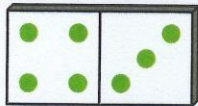
$$\begin{array}{c} \text{7} \\ \swarrow \quad \searrow \\ 5 + \end{array}$$



$7 - 2 =$

$7 - 5 =$

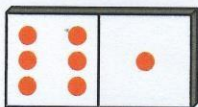
$$\begin{array}{c} \text{7} \\ \swarrow \quad \searrow \\ 4 + \end{array}$$



$7 - 3 =$

$7 - 4 =$

$$\begin{array}{c} \text{7} \\ \swarrow \quad \searrow \\ 6 + \end{array}$$



$7 - 1 =$

$7 - 6 =$

$6 + 1 =$

$2 + 5 =$

$7 - 2 =$

$6 - 2 =$

$3 + 4 =$

$1 + 6 =$

$7 - 1 =$

$6 - 1 =$

$4 + 2 =$

$3 + 2 =$

$7 - 3 =$

$6 - 3 =$

$5 + 2 =$

$5 + 1 =$

$7 - 5 =$

$6 - 5 =$

$4 + 1 =$

$4 + 3 =$

$7 - 7 =$

$6 - 6 =$



$$\begin{array}{c} - 2 \\ \leftarrow \quad \rightarrow \\ \boxed{7} \quad \boxed{\phantom{00}} \\ \leftarrow \quad \rightarrow \\ + 2 \end{array}$$

$$\begin{array}{c} - 5 \\ \leftarrow \quad \rightarrow \\ \boxed{7} \quad \boxed{\phantom{00}} \\ \leftarrow \quad \rightarrow \\ + 5 \end{array}$$

$$\begin{array}{c} - 1 \\ \leftarrow \quad \rightarrow \\ \boxed{7} \quad \boxed{\phantom{00}} \\ \leftarrow \quad \rightarrow \\ + 1 \end{array}$$

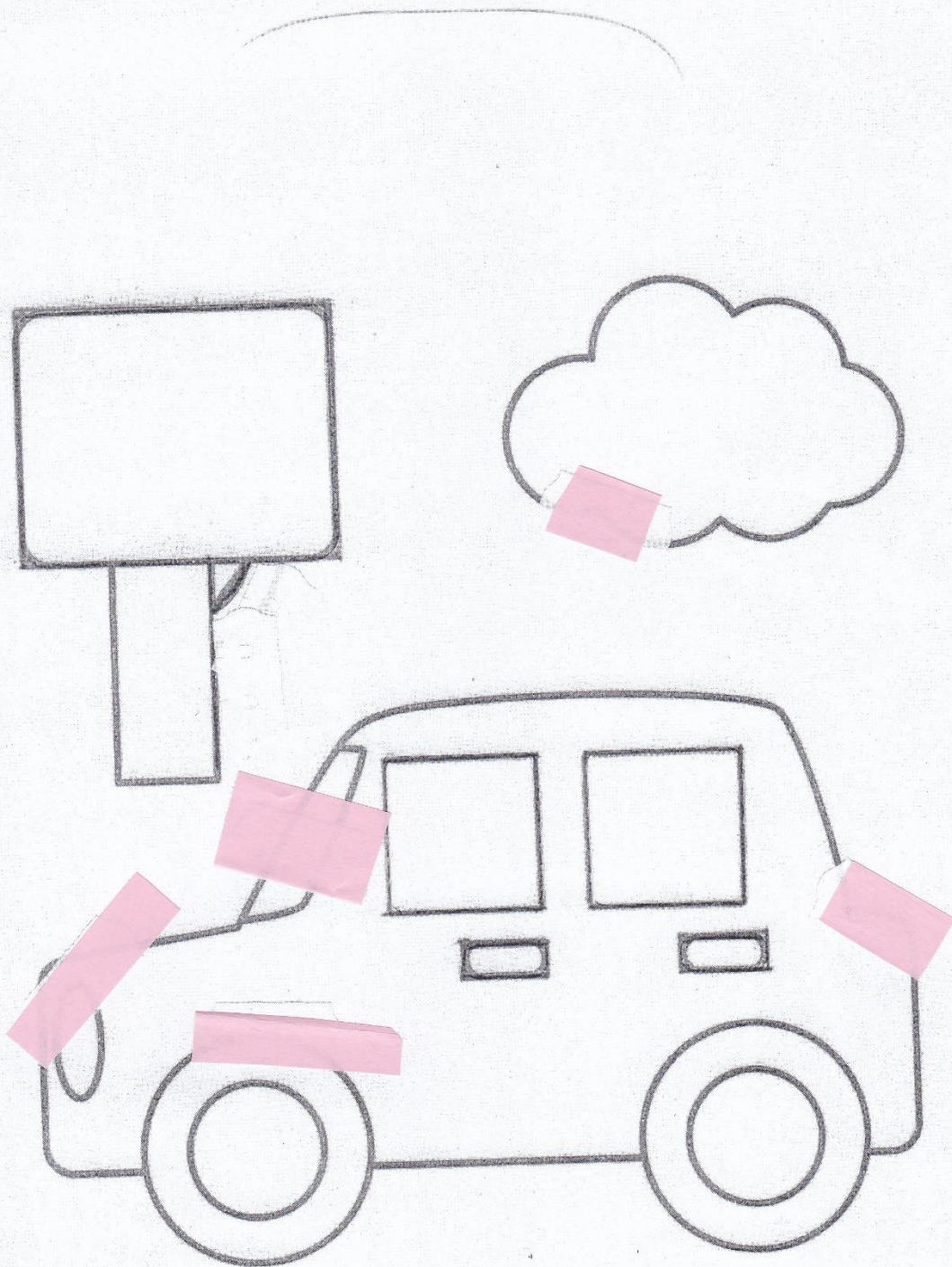
$$\begin{array}{c} - 7 \\ \leftarrow \quad \rightarrow \\ \boxed{7} \quad \boxed{\phantom{00}} \\ \leftarrow \quad \rightarrow \\ + 7 \end{array}$$






















8


Podle dominových kostek tvořte rozklady čísel.  
 Počítejte. Pomohou vám tečky na kostkách.  
 Rozhodněte, jaké číslo je třeba doplnit.

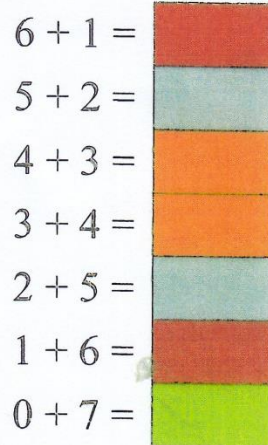
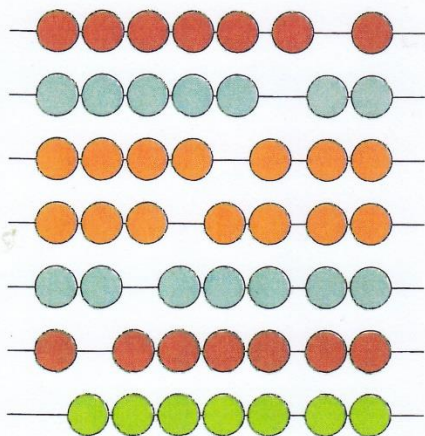
Čtete sloupečky příkladů. Pokud zjistíte, že počítáte hbitě a správně, pište výsledky. Kontrolujte. Pod sloupečkem vypočítaným bez chyb si vybarvěte ☆.













DOKRESLI A VYBARVI,



|                  | 1.  | 2.  | 3.  | 4.  | 5.   | 6.  | 7.  |
|------------------|---|---|---|---|--|---|---|
| pondělí          |  |   |  |   |  |   |  |
| úterý            |   |   |   |   |  |  |   |
| středa           |   |  |  |  |  |  |   |
| čtvrtek          |   |  |   |   |  |   |   |
| pátek            |  |   |   |  |  |   |  |
| sobota<br>neděle |  |  |  |  |  |  |  |


**7**  
 pondělí  
 úterý  
 středa  
 čtvrtek  
 pátek  
 sobota  
 neděle



|   |  |
|---|--|
|     |   |
|    |    |
|    |    |

## VYBARVI

Modré oko

Hnědý méďa

Růžový tulipán

Oranžová čepice

Žluté sluníčko

Šedé letadlo

Fialové hrozno

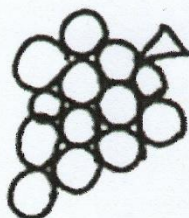
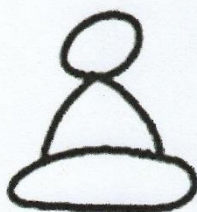
Červené jablíčko

Zelený lísteček

Černý mrak

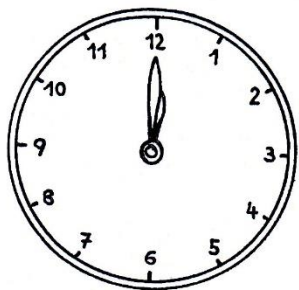
Fialová chobotnice

Hnědá tužka

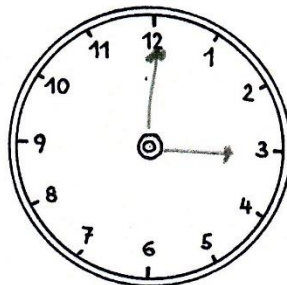




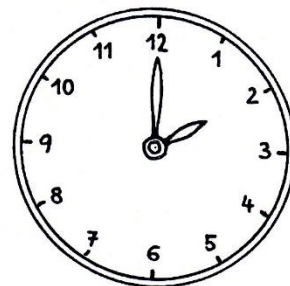
1. Doplň číslici, nebo dokresli ručičky.



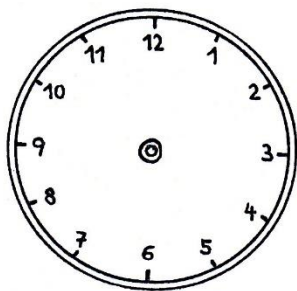
12 hod



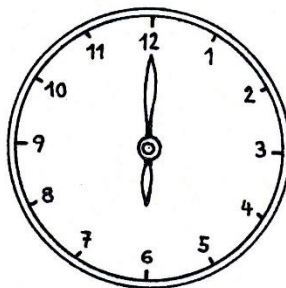
3 hod



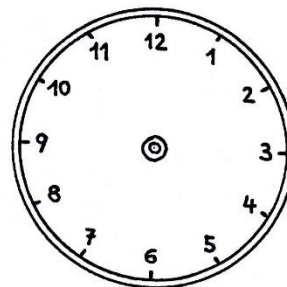
hod



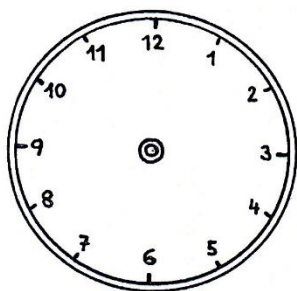
7 hod



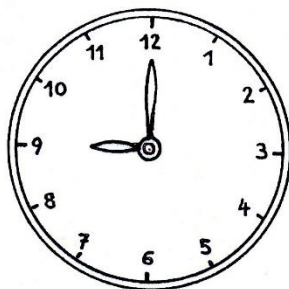
hod



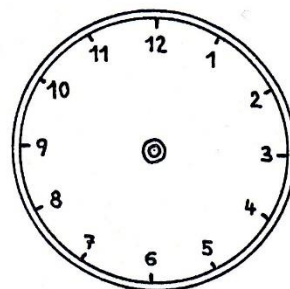
12 hod



11 hod



hod



4 hod

zelí  
cibule  
květák  
~~růže~~  
mrkev

pes  
pila  
koza  
kočka  
králík

auto  
vlak  
autobus  
motorka  
lavice

zedník  
malíř  
lékař  
učitel  
noviny

Nabídka slov:

tramvaj

rajče

holič

ovečka

obraz

Čti pečlivě a doplň správný obrázek: 1. JARO

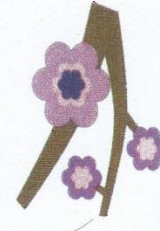
Na jaře začíná  více hřát. Začínají kvést  a .

se vrací z teplých krajin. Také  vylétají z úlů a hledají sladkou

šťávu z květů. Ze zimního spánku se probouzí

a .

Lidé začínají pracovat na



*OBRAZKY VYSTŘIHNI A NALEP DO OKÉNKA*

## ZAHRADA NA JAŘE

Jarní práce na zahradě:

- ✧ RYTÍ
- ✧ HRABÁNÍ
- ✧ ZALÉVÁNÍ
- ✧ OKOPÁVÁNÍ
- ✧ PLETÍ
- ✧ SETÍ
- ✧ SÁZENÍ

- 1 a) Pojmenuj zahradnické náčiní.  
b) Škrtni, co nepoužíváme při práci na zahradě.



- 2 Prohlédni si obrázky a řekni, co kdo dělá:



DAVID



ALENA



MIRKA

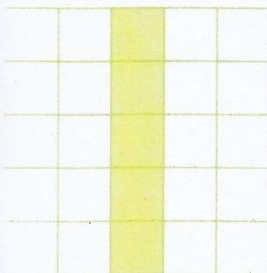


JAKUB



TOMÁŠ

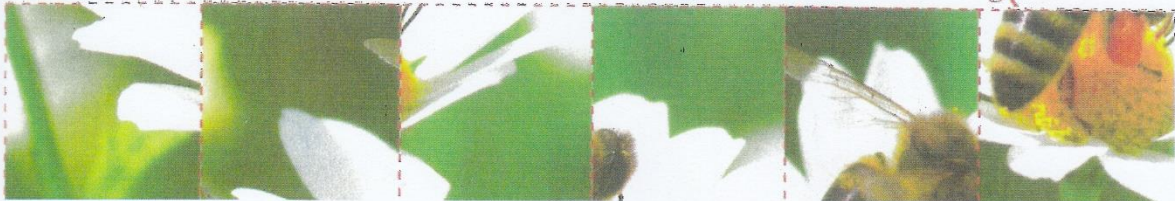
- 3 a) Napiš, kdo to dělá. Tajenka ti napoví, co Alena zasela. b) Namaluj to:



zalévá.  
sází.  
hrabe.  
seje.  
ryje.

HV Zaspívejte si písničku: „Na horách sejou hrách“.

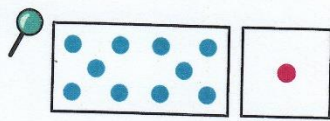
VYSTŘIHNI A PLEP JAKO PUZZLE



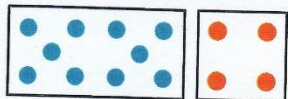


Počítejte, na klauny se usmívejte.

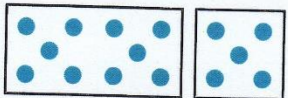




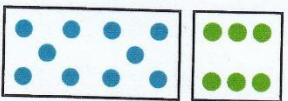
$11 - 1 =$      $11 - 10 =$      $11 - 0 =$



$14 - 4 =$      $14 - 10 =$      $14 - 14 =$

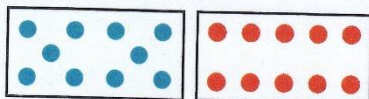


$15 - 5 =$      $15 - 10 =$      $15 - 15 =$



$16 - 6 =$      $16 - 10 =$      $16 - 0 =$

|            |            |            |            |            |
|------------|------------|------------|------------|------------|
| $2 - 1 =$  | $3 - 2 =$  | $4 - 2 =$  | $4 - 3 =$  | $5 - 0 =$  |
| $12 - 1 =$ | $13 - 2 =$ | $14 - 2 =$ | $14 - 3 =$ | $15 - 0 =$ |



$20 - 2 =$

$20 - 8 =$

$20 - 4 =$

$20 - 10 =$

$10 + 10 =$

$20 - 6 =$

$20 - 15 =$

|            |            |            |            |             |
|------------|------------|------------|------------|-------------|
| $20 - 1 =$ | $20 - 5 =$ | $10 - 8 =$ | $10 - 9 =$ | $10 - 10 =$ |
| $20 - 3 =$ | $20 - 7 =$ | $20 - 8 =$ | $20 - 9 =$ | $20 - 10 =$ |



$5 + 5 + 5$

$5 + 5 + 5 + 5$

$5 \quad 10 \quad 15 \quad 20$

