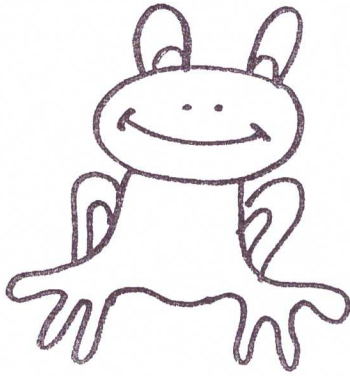
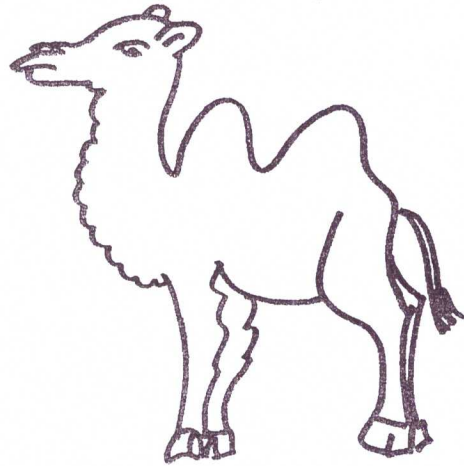


Ale Chytráček potkal i jiná zvířátka.

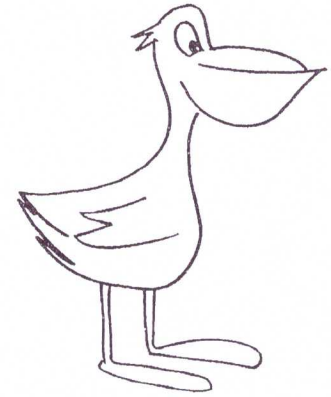
Vypočítej příklad u každého z nich a k výsledku napiš jeho název.



$$24 + 17 =$$



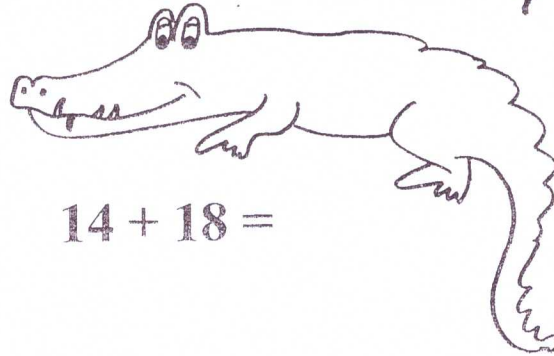
$$86 - 19 =$$



$$31 + 13 =$$



$$99 - 48 =$$



$$14 + 18 =$$



$$65 - 48 =$$

17 \_\_\_\_\_

41 \_\_\_\_\_

51 \_\_\_\_\_

44 \_\_\_\_\_

67 \_\_\_\_\_

32 \_\_\_\_\_

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

1



$80 - 2 = \underline{\quad}$

$20 - 6 = \underline{\quad}$

$70 - 6 = \underline{\quad}$

$70 - 8 = \underline{\quad}$

$30 - 6 = \underline{\quad}$

$60 - 4 = \underline{\quad}$

$20 - 2 = \underline{\quad}$

$80 - 2 = \underline{\quad}$

$60 - 2 = \underline{\quad}$

$70 - 3 = \underline{\quad}$

$80 - 8 = \underline{\quad}$

$60 - 9 = \underline{\quad}$

$30 - 9 = \underline{\quad}$

$70 - 2 = \underline{\quad}$

$40 - 9 = \underline{\quad}$

$30 - 7 = \underline{\quad}$

$40 - 5 = \underline{\quad}$

$40 - 2 = \underline{\quad}$

$90 - 6 = \underline{\quad}$

$30 - 5 = \underline{\quad}$

$80 - 7 = \underline{\quad}$

$30 - 8 = \underline{\quad}$

$50 - 4 = \underline{\quad}$

$40 - 6 = \underline{\quad}$



evropský  
sociální  
fond v ČR



EVROPSKÁ UNIE



MINISTERSTVO ŠKOLSTVÍ,  
MLÁDEŽE A TĚLOVÝCHOVY



OP Vzdělávání  
pro konkurenceschopnost

## INVESTICE DO ROZVOJE VZDĚLÁVÁNÍ

Kdo napsal POVÍDÁNÍ O PEJSKOVI A KOČIČCE?

|       |       |        |       |       |       |
|-------|-------|--------|-------|-------|-------|
| S     | I     | A      | V     | Č     | E     |
| 15+62 | 80-20 | 100-10 | 10+70 | 60-50 | 18+2  |
| L     | P     | T      | K     | O     | R     |
| 30+40 | 15+15 | 30+23  | 60+40 | 85-20 | 35+40 |

|    |    |    |    |    |    |    |    |    |    |
|----|----|----|----|----|----|----|----|----|----|
|    |    |    |    |    |    |    |    |    |    |
| 77 | 30 | 60 | 77 | 65 | 80 | 90 | 53 | 20 | 70 |

|     |    |    |    |    |    |    |    |    |     |
|-----|----|----|----|----|----|----|----|----|-----|
|     |    |    |    |    |    |    |    |    |     |
| 100 | 90 | 75 | 20 | 70 | 10 | 90 | 30 | 20 | 100 |

Namaluj obrázek k této pohádce.

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

 Fill in the missing numbers to 100.

1            3    4    5    6    7            9    10

1 12    13    14            16    17    18    19    20

21    22            24    25    26            28    29

31            33            35    36    37            39    40

41    42    43    44    45            47    48            50

51    52            54            56    57            59    60

62    63    64    65    66            68    69

71    72    73            75            77    78            80

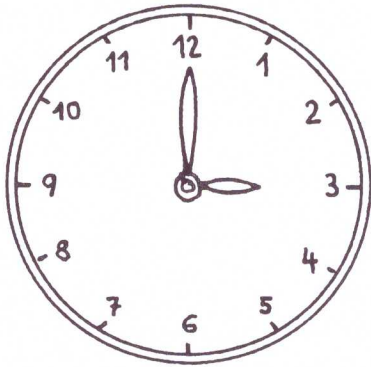
81            83    84    85    86            88    89    90

92            94            96    97    98    99

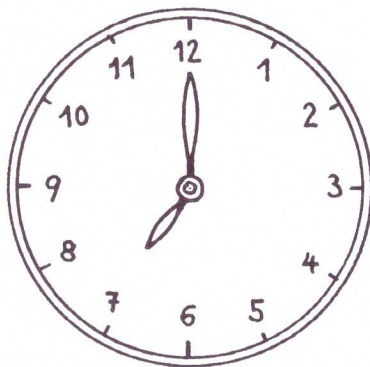




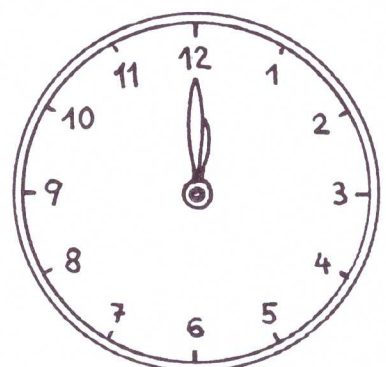
1. Napiš, kolik je hodin.



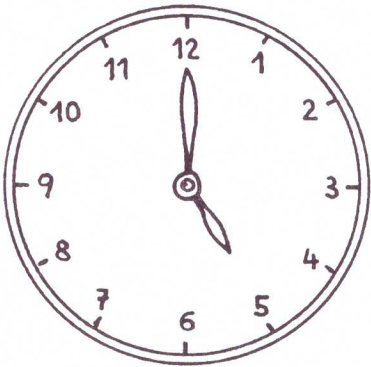
hod



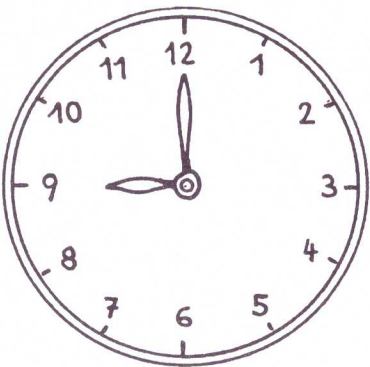
hod



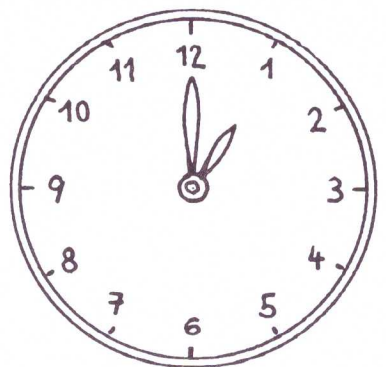
hod



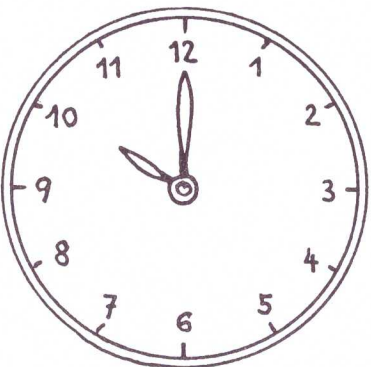
hod



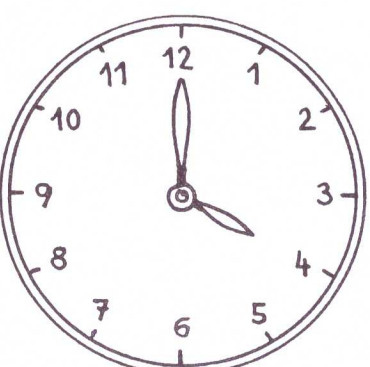
hod



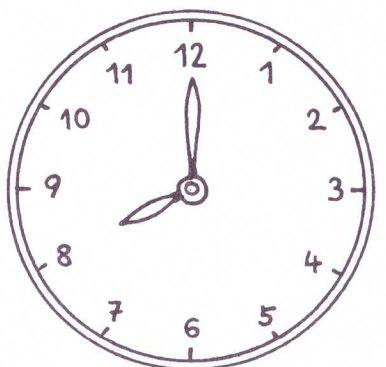
hod



hod

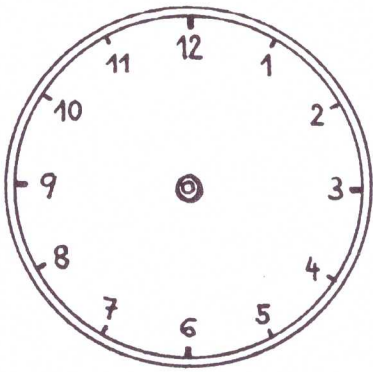


hod

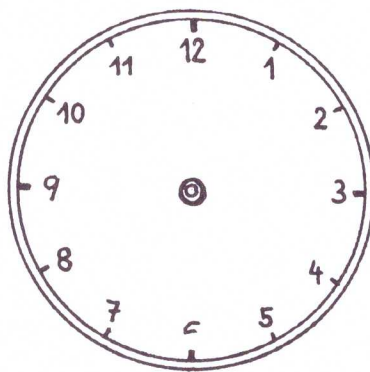


hod

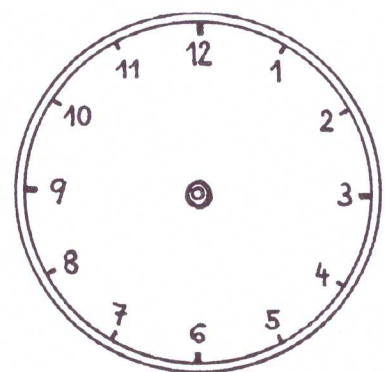
1. Nakresli, kolik je hodin.



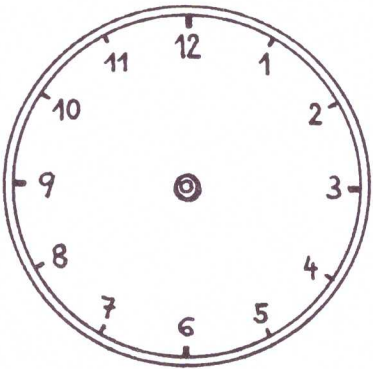
6 hod



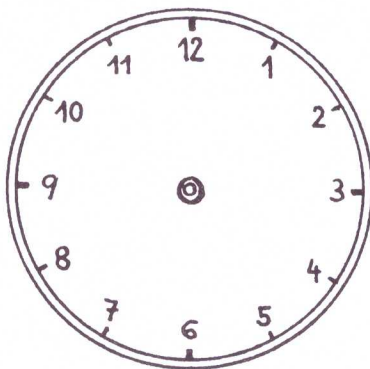
11 hod



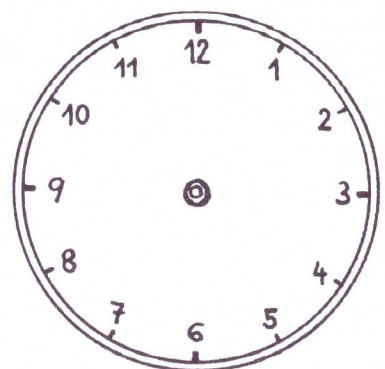
2 hod



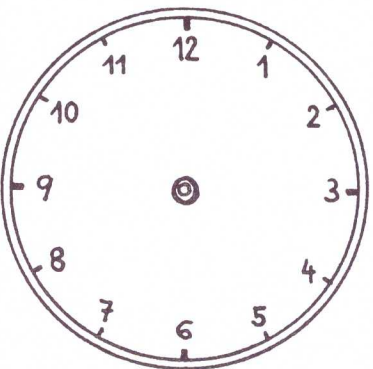
10 hod



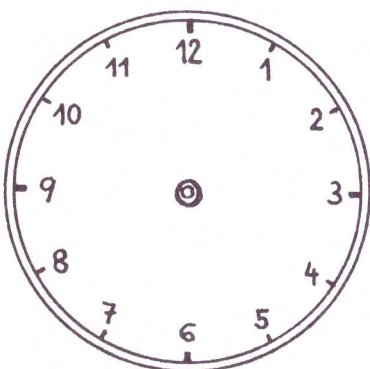
5 hod



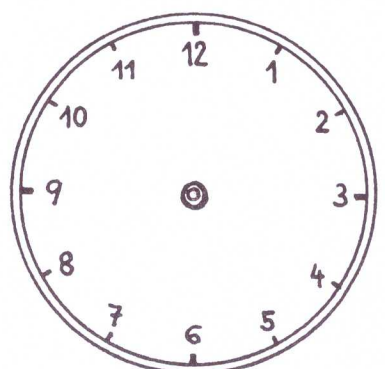
9 hod



4 hod

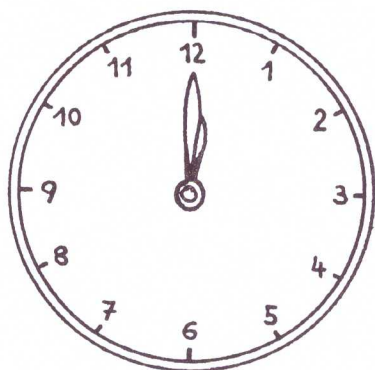


8 hod

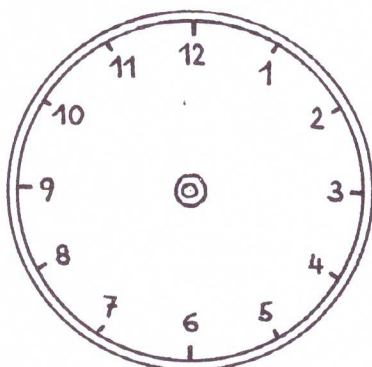


1 hod

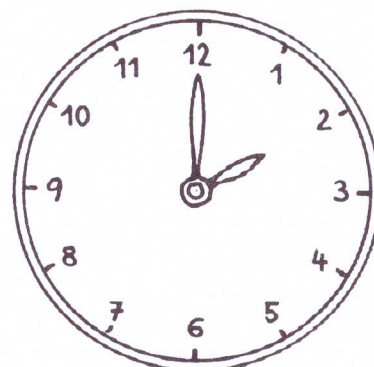
1. Doplň číslici, nebo dokresli ručičky.



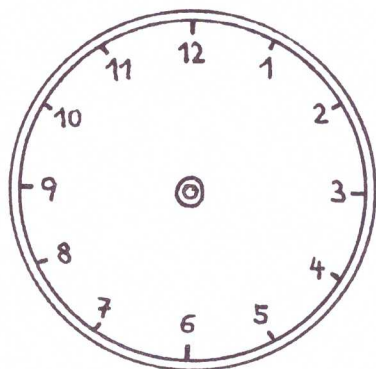
hod



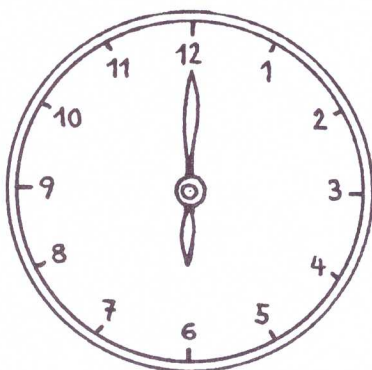
3 hod



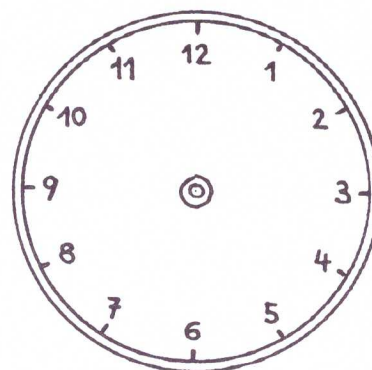
hod



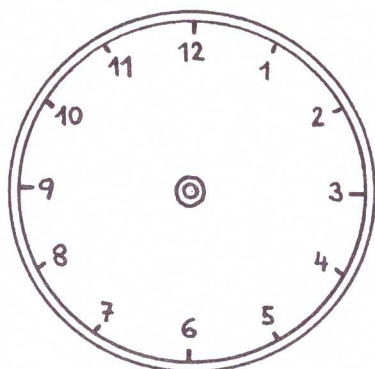
7 hod



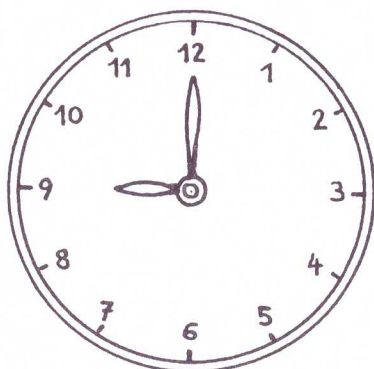
hod



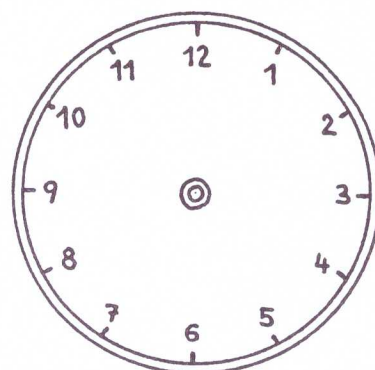
12 hod



11 hod



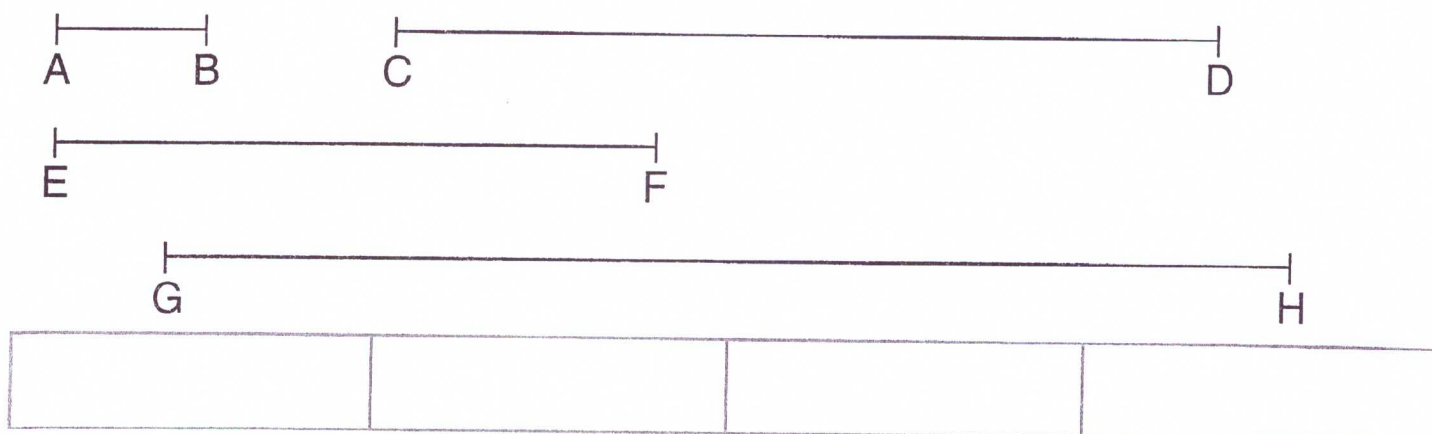
hod



4 hod



1. Zapiš úsečky od nejkratší do nejdelší - odhadem.  
Správnost odhadu překontroluj měřením.



2. Narýsuj 5 různě dlouhých úseček a zapiš jejich délku.

MN =  cm

KL =  cm

RS =  cm

TU =  cm

JK =  cm

3. Obtáhni červeně úsečku BC a zapiš její délku.

BC =  cm



4. Změř délky úseček a zapiš do rámečku.



CD =

DE =

CE =



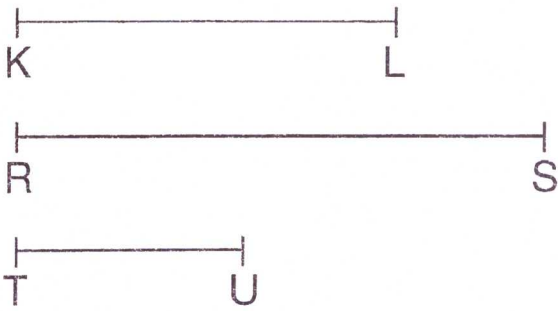


# Rýsování úseček

1. Spoj přímkou čarou body: OP, LM, AB, CD



2. Změř úsečky a stejné narýsuj vedle.

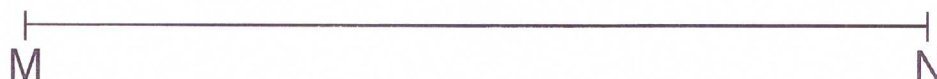


3. Narýsuj úsečky: AB = 10 cm  
CD = 13 cm

OP = 6 cm  
RS = 15 cm

MN = 8 cm  
KL = 2 cm

1. Změř úsečku MN a narýsuj úsečku OP o 1 cm kratší.



2. Změř úsečku CD a narýsuj úsečku EF o 1 cm delší.



3. Vyznač na přímce úsečku  $PR = 6$  cm a úsečku  $RS = 4$  cm.  
Zapiš délku úsečky PS.

\_\_\_\_\_ PS =  cm

4. Spoj přímkou čarou body: a) AB, BC, CD, DA

b) MN, NO, OM

c) RS, ST, TU, UR

Řekni, jaký obrazec vznikl?

a) D<sub>+</sub>

+ C

b)

+ O

A<sup>+</sup>

+ B

M<sup>+</sup>

+ N

c) U<sub>+</sub>

+ T

R<sup>+</sup>

+ S

