

DOBROVOLNÝ DOMÁCÍ ÚKOL Z AJ A PRV NA 26. TÝDEN (do pátku 28.2.)

1. Přelož slova do angličtiny nebo češtiny:

jít k doktorovi = _____ ; runny nose = _____
 take medicine = _____ ; pít horký nápoj = _____
 zůstat v posteli = _____ ; go to hospital = _____
 stomach ache = _____ ; bolest v krku = _____
 bolest hlavy = _____ ; cough = _____

2. Dokonči věty. Jako doktor Bob dej pacientovi Stevovi rady:

1 Finish the sentences. Write the advice.

1 I have got a sore. Take medicine. Don't play football.

2 I have got a _____.

3 I have got a _____.

4 I have got a _____.

5 I have got a _____.

Word bank: medicine, hot drink, in bed, to hospital, the guitar, tennis, the doctor, football, karate, the piano

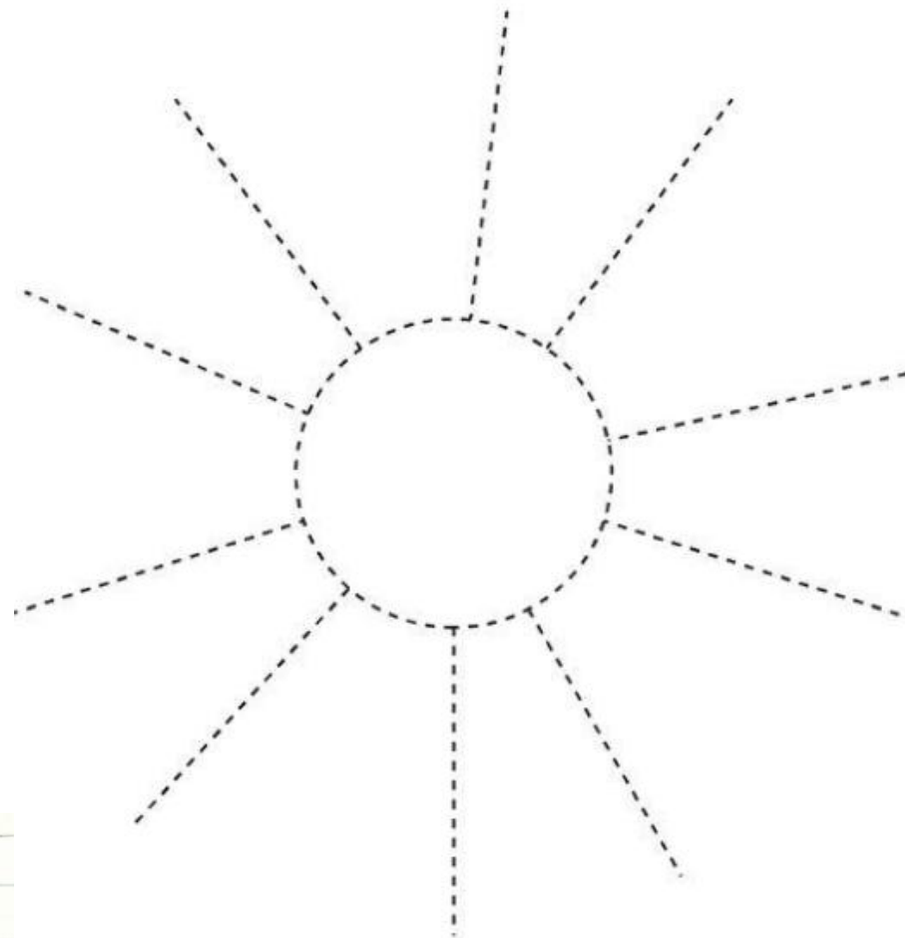
3. Napiš věty podle obrázku:

I have got a stomach and _____ and _____

Don't _____

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4. Napiš na volné linky vše, co si pamatuješ o Měsíci. Informace můžeš vyhledat i v knihách či na internetu. Měsíc vybarvi jeho typickou barvou.



DOBROVOLNÝ DOMÁCÍ ÚKOL Z ČJ A M NA 26. TÝDEN (do pátku 28.2.)

| | | | | | | | | |
|---|---|---|---|----|---|---|---|---|
| T | N | E | T | O | P | Ý | R | P |
| I | S | L | E | P | Ý | Š | P | Y |
| T | L | E | T | Y | P | I | Y | S |
| Y | K | V | A | CH | Ý | P | K | K |
| P | K | L | O | P | Ý | T | A | T |
| Ř | O | T | Y | P | O | K | T | L |
| T | T | I | Ř | Ý | P | E | Č | Y |
| Z | P | Y | T | O | V | A | T | P |

Doplň slova, na prázdné linky je napiš.
Potom si je zkontroluj vyškrtáním v mřížce.

p_sk, klop_tat, p_r, zp_tovat, kop_to,
netop_r, slep_š (plaz), p_kat, trp_tit, p_tel,
čep_řit, p_cha, (žlutý) p_l, p_chavky, p_š

| | | | | | | | | | | |
|---|---|---|----|---|---|---|---|---|----|---|
| K | Í | P | E | P | Í | Š | Ť | A | L | A |
| Ě | P | Y | P | Í | E | Y | K | S | Y | P |
| T | Í | L | Í | S | Š | S | I | P | S | I |
| Š | S | O | CH | M | Í | T | Š | I | P | V |
| I | K | K | L | E | P | I | T | L | P | O |
| P | O | T | A | N | Í | P | A | N | Í | Ň |
| O | V | Ý | CH | O | S | O | K | Í | CH | K |
| N | N | P | Ý | V | E | T | Y | Č | Á | A |
| O | A | O | P | I | K | Í | P | E | L | S |
| K | Á | K | Y | P | K | I | N | K | I | P |

Doplň slova, na prázdné linky je napiš.
Potom si je zkontroluj vyškrtáním v mřížce.

top_t, p_sek, p_smeno, p_lníček, p_kat,
kop_tko, p_ští, sp_s, p_še, p_vo, p_knik,
slep_, p_ká, p_chla, (žlutý) p_l, Pep_k,
Konop_ště, lep_t, p_cha, p_sky,
p_skovna, p_chá, p_voňka, p_l (vodu),
p_šťala, nap_nat

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| A | K | Č | I | N | S | Í | P |
| L | I | P | Á | N | L | I | P |
| A | K | Í | N | L | I | P | Ý |
| K | O | S | Š | P | Í | N | A |
| Y | P | K | Y | T | Ř | P | Y |
| P | Y | L | P | I | V | O | V |
| Y | T | I | P | O | R | K | O |
| L | O | R | Ý | P | O | T | E |

Doplň slova, na prázdné linky je napiš.
Potom si je zkontroluj vyškrtáním v mřížce.

p_šná, pokrop_t, p_r, p_lník, p_kal,
p_snička, p_rko, p_cha, kop_to, p_vovar,
netop_r, pap_r, p_lná, trp_tí, p_chat,
(žlutý) p_l, p_skli, p_vo, šp_na,
p_l (vodu)

$$\begin{array}{l} 2 \cdot 7 = \square \\ 8 \cdot 8 = \square \\ 5 \cdot 9 = \square \\ 9 \cdot 7 = \square \\ 1 \cdot 9 = \square \\ 4 \cdot 8 = \square \\ 6 \cdot 7 = \square \\ 3 \cdot 9 = \square \end{array}$$

$$\begin{array}{l} 6 \cdot 9 = \square \\ 1 \cdot 8 = \square \\ 2 \cdot 9 = \square \\ 3 \cdot 7 = \square \\ 4 \cdot 9 = \square \\ 7 \cdot 8 = \square \\ 7 \cdot 9 = \square \\ 8 \cdot 7 = \square \end{array}$$

$$\begin{array}{l} \square \cdot 9 = 9 \\ 8 \cdot \square = 72 \\ \square \cdot 8 = 72 \\ 4 \cdot \square = 36 \\ \square \cdot 8 = 40 \\ 4 \cdot \square = 32 \\ \square \cdot 8 = 16 \\ 3 \cdot \square = 27 \end{array}$$

$$\begin{array}{l} \square \cdot 8 = 48 \\ 6 \cdot \square = 54 \\ \square \cdot 8 = 24 \\ 7 \cdot \square = 56 \\ \square \cdot 9 = 63 \\ 1 \cdot \square = 8 \\ \square \cdot 8 = 64 \\ 5 \cdot \square = 45 \end{array}$$

$$\begin{array}{l} 64 + 28 = \square \\ 48 + 7 = \square \\ 30 - 25 = \square \\ 53 - 9 = \square \\ 80 - 39 = \square \\ 35 + 63 = \square \\ 27 + 56 = \square \\ 92 - 22 = \square \end{array}$$

$$\begin{array}{l} 42 - 16 = \square \\ 82 + 18 = \square \\ 20 - 17 = \square \\ 71 + 26 = \square \\ 87 - 70 = \square \\ 45 + 46 = \square \\ 60 - 56 = \square \\ 55 + 28 = \square \end{array}$$

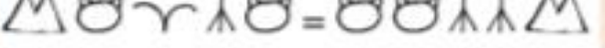
$$\begin{array}{l} \square + 44 = 76 \\ 30 + \square = 80 \\ \square - 32 = 38 \\ 63 - \square = 3 \\ \square + 6 = 36 \\ 19 + \square = 79 \\ \square - 19 = 40 \\ 50 - \square = 12 \end{array}$$

$$\begin{array}{l} \square - 21 = 19 \\ 73 - \square = 54 \\ \square + 47 = 83 \\ 15 + \square = 66 \\ \square - 38 = 37 \\ 90 - \square = 27 \\ \square + 20 = 100 \\ 47 + \square = 54 \end{array}$$

Vypočítej a výsledky zaokrouhli na desítky.

$$\begin{array}{l} 13 \cdot 4 = \square \div \square \quad 320 - 160 = \square \div \square \quad 12 \cdot 7 = \square \div \square \\ 16 \cdot 4 = \square \div \square \quad 427 + 150 = \square \div \square \quad 3 \cdot 16 = \square \div \square \\ 9 \cdot 8 = \square \div \square \quad 790 - 600 = \square \div \square \quad ? \cdot ? = \square \div \square \end{array}$$

Které zvířátko má přijít slabšímu družstvu na pomoc?

- a)  =  
- b)  =  
- c)  =  
- d)  = 