

Které zvířátko se ukrývá za maskou?

a) 

↑	∨	⊙	=	∨	●
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↑	↑	=	⊙	⊙	●
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b) 

●	↑	⊙	∨	=	△	⊙	∨
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●	●	△	⊙	=	↑	∨	△
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c) 

△	△	↑	=	Υ	●
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●	●	●	=	⊙	↑	∨	⊙	△
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●	△	↑	∨	=	⊙	⊙	⊙
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d) 

↑	↑	△	⊙	=	⊙	⊙	⊙	●
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●	●	●	=	Υ	Υ	Υ	⊙	∨
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●	△	↑	=	⊙	∨	●
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e) 

●	Υ	Υ	Υ	=	⊙	⊙	⊙
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●	●	△	↑	=	↑	∨	⊙
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△	△	●	●	=	Υ	Υ	⊙	●
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∨	⊙	↑	△	Υ	⊙	=	●	●	●	●	∨
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**Kolik kuliček přinesl Milan na hřiště? Víme, že**

a) 32 kuliček prohrál a nyní má v sáčku 29 kuliček.

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b) 19 kuliček vyhrál, 6 prohrál a nyní má v sáčku 43 kuliček.

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c) polovinu kuliček prohrál, 11 kuliček vyhrál a nyní jich má 25.

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d) třetinu ze svých kuliček prohrál a pak 4 kuličky vyhrál a nyní jich má 20.

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e) nejdřív 7 kuliček vyhrál, pak ze všech kuliček čtvrtinu prohrál. Nyní má v sáčku 27 kuliček.

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**Kolik decimetrů je:**

a)  $7 \text{ m} = \underline{\hspace{2cm}} \text{ dm}$       b)  $52 \text{ m} = \underline{\hspace{2cm}}$       c)  $4 \text{ m} + 30 \text{ cm} = \underline{\hspace{2cm}}$

$20 \text{ cm} = \underline{\hspace{2cm}} \text{ dm}$        $500 \text{ cm} = \underline{\hspace{2cm}}$        $50 \text{ m} + 40 \text{ cm} = \underline{\hspace{2cm}}$

$300 \text{ mm} = \underline{\hspace{2cm}} \text{ dm}$        $5 \text{ km} = \underline{\hspace{2cm}}$        $1 \text{ km} + 2 \text{ m} = \underline{\hspace{2cm}}$

d)  $6 \text{ km} + 3 \text{ m} + 20 \text{ cm} = \underline{\hspace{2cm}}$

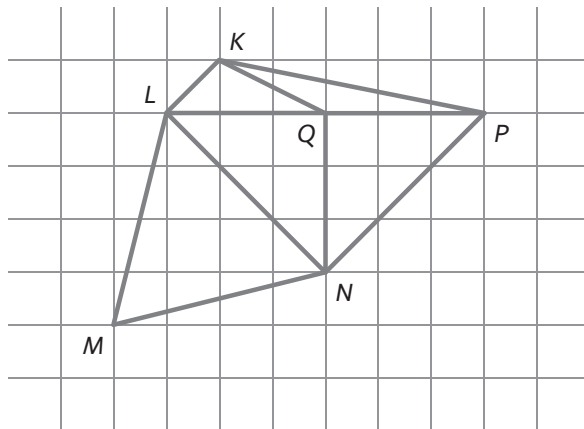
$70 \text{ m} + 10 \text{ cm} + 500 \text{ mm} = \underline{\hspace{2cm}}$

e)  $3 \text{ m} + 2 \text{ km} + 40 \text{ cm} + 300 \text{ mm} = \underline{\hspace{2cm}}$

$200 \text{ cm} + 3 \text{ m} + 4 \text{ km} = \underline{\hspace{2cm}}$



Zjistím obsah:



a) trojúhelníku  $LQK$  \_\_\_\_\_

b) trojúhelníku  $PKQ$  \_\_\_\_\_

c) čtyřúhelníku  $PKQN$  \_\_\_\_\_

d) pětiúhelníku  $LNPQK$  \_\_\_\_\_

e) šestiúhelníku  $LMNQPQK$  \_\_\_\_\_