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**Označení materiálu:** VY\_32\_INOVACE\_STEIV\_FYZIKA2\_02

**Název materiálu:** Násobky jednotek\_2.

**Tematická oblast:** Fyzika 2. ročník.

**Anotace:** Pracovní list slouží k procvičení násobků fyzikálních jednotek formou doplňovaček.

**Očekávaný výstup:** Ovládá předpony – násobky fyzikálních jednotek formou pracovních listů, požadované informace dohledá v dostupných informačních zdrojích.

**Klíčová slova:** Tera, Giga, Mega, hekto, deka, deci, centi, mili, mikro, nano, piko.

**Metodika:** Zpracovaný materiál slouží k opakování probraného učiva na téma Fyzikální jednotky a jejich násobky. Materiál lze použít k elektronické distribuci a zpětné kontrole formou vyhledaných informací.

**Obor:** Automechanik, Zámečník, Instalatér, Truhlář

**Ročník:** 2.

**Autor:** Ing. Ivan Števula

**Zpracováno dne:** 3. 9. 2013

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## Doplňovačka – známý fyzik

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| 10 -9 |  |  |  |  |  |  |  |  |  |  |
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| 10 3 |  |  |  |  |  |  |  |  |  |  |
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| 10 6 |  |  |  |  |  |  |  |  |  |  |
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## Z dostupných zdrojů zpracujte krátkou informační zprávu o známém fyzikovi v rozsahu 5 minut.

## Doplňovačka – známý fyzik

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## Z dostupných zdrojů zpracujte krátkou informační zprávu o známém fyzikovi v rozsahu 5 minut.

## Doplňovačka – známý fyzik

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## Z dostupných zdrojů zpracujte krátkou informační zprávu o známém fyzikovi v rozsahu 5 minut.

## Řešení doplňovaček:

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| 10 2 |  |  |  |  |  | **h** | e | k | t | o |  | Mega | 10 6 |
| 10 -6 |  |  | m | i | k | **r** | o |  |  |  |  | kilo | 10 3 |
| 10 -9 |  |  |  | n | a | **n** | o |  |  |  |  | hekto | 10 2 |
| 10 3 |  |  |  |  | k | **i** | l | o |  |  |  | deka | 10 1 |
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| 10 3 |  |  |  | k | i | **l** | o |  |  |  |  | deci | 10 -1 |
| s |  |  |  |  |  | **s** |  |  |  |  |  | centi | 10 -2 |
| 10 2 |  |  |  |  |  | **h** | e | k | t | o |  | mili | 10 -3 |
| 10 1 |  |  |  |  | d | **e** | k | a |  |  |  | mikro | 10 -6 |
| 10 -2 |  |  |  | c | e | **n** | t | i |  |  |  | nano | 10 -9 |
| 10 -6 |  |  | m | i | k | **r** | o |  |  |  |  | piko | 10 -12 |
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| u |  |  |  |  |  | **u** |  |  |  |  |  | deka | 10 1 |
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| Fahrenheit Daniel Gabriel | | | |  |  |  |  |  |  |  |  |  |  |
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