

\*  
\*

?

?

$$\Rightarrow f(x) = f(a) + f'(a)(x-a) + \frac{f^{(n)}(a)}{(n-1)!}(x-a)^{n-1} + R_n$$
$$R_n = \frac{f^{(n)}(\xi)}{n!}(x-a)^n$$



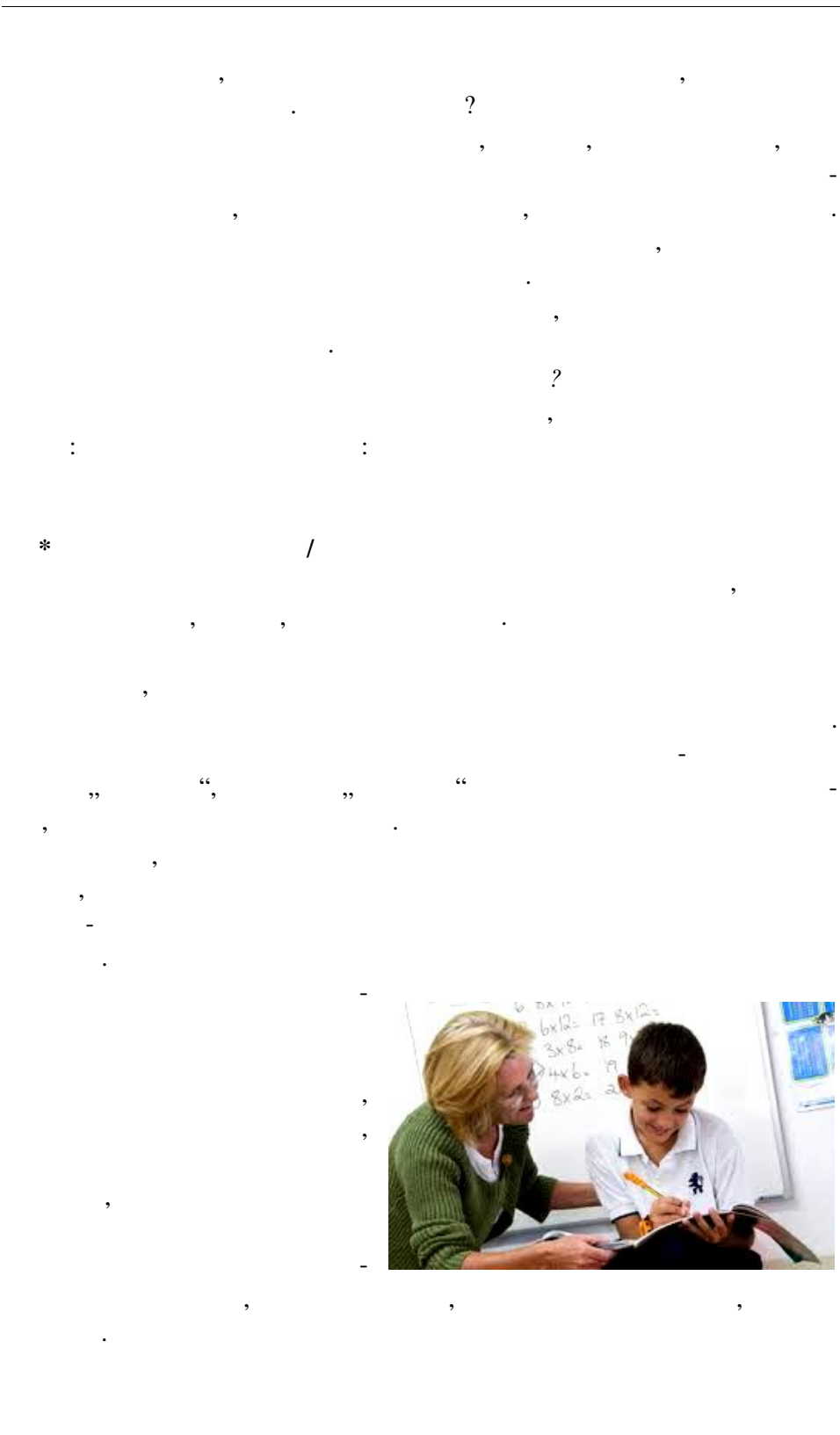
2014

CareerCast,

10-

?

CareerCast,



---

/

-

“

      ,                 ”

,

,

.

\*                                 .

-

.

.

,

.

-

      ,

,

-

,

-

,

.

      ,

,

,

,

.

,

,

,

,

-

      “                                 ”

,

.

.

\*                                 .

,

.

.

-

-

      ,

,

,

,

.

-

      ,

-

---



---

\*

\*



( )

\*

( ), ( ),



\*

(computational scientist)

\*

( )

,

-

,

.

,

,

,

.

:

(

),

),

(

).

\*,

,

.

,

,

,

,

,

,

,

.

,

-

,

.

,

,

,

,

,

.

-

,

,

,

,

,

.

:

\*

,

,

,

,

)

.

---

\*



(ATM cards),

\*

\*

[1] The Best Jobs of 2014,

<http://www.careercast.com/jobs-rated/best-jobs-2014>

[2] <http://kariera-im-pmf.weebly.com/sto-moze-da-raboti-eden-matematicar.html> ?,

<http://kariera-im-pmf.weebly.com/sto-moze-da-raboti-eden-matematicar.html>

[3] Be An Actuary, <http://www.beanactuary.org/>

[4] Consider an Analytics/OR Career,

<https://www.informs.org/Build-Your-Career/Consider-an-Analytics-OR-Career>