



В портала на Scientix

www.scientix.eu

Евгения Сендова, Петър Кендеров, Тони Чехларова

<http://www.math.bas.bg/omi/dmo/>

Динамична математика в образованието 13.02.2016 ИМИ-БАН

SCIENTIX
The community for science education in Europe

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SCIENTIX INTERVIEW SERIES

Jenny Sendova, at the National Contact Point for STEM education in Bulgaria, discusses the reputation of STEM careers, the power of asking questions, and the purpose of the Scientix community. This is the **fourth episode** of a series of interviews on the future of STEM (science, technology, engineering & mathematics).

The Scientix interview series aims to present different stakeholders in STEM policy and practice.

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#Eratosthenes Experiment 2016 is launched! Register your school! #edtech #edchat for more info, click here: ow.ly/YZIG
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The screenshot shows the website's header with the logo and navigation menu. The main content area features a news article titled "SCIENTIX NEWSLETTER: THE MAGIC OF MATHEMATICS!" dated 31/07/2015. The article includes a thumbnail of the newsletter cover, social media sharing options, and a description of the July issue. A sidebar on the right contains links to "In your country", "Observatory", "Scientix Moodle", "Science it's a girl thing!", and "Scientix blog". At the bottom of the sidebar are buttons for "SUBMIT NEWS", "SIGN UP", "DID YOU KNOW?", and "SCIENTIX WORKS!".

Home > News > All news > Scientix Newsletter: The magic of mathematics!

SCIENTIX NEWSLETTER: THE MAGIC OF MATHEMATICS!

31/07/2015



The July version of the Scientix Newsletter includes tips that you can benefit from to reach even greater success in teaching mathematics, a core subject in most schools.

Now that most schools' staff and students are enjoying a well-earned break from regular classes, it is also an ideal time to take stock of the past academic year and make plans for the next. We thoroughly recommend you not only experiment with those ideas mentioned in the Scientix Newsletter, but share them with colleagues, suggest where there is room for improvement – and maybe even come up with concepts of your own!

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A webinar was held on 17 November, 2015 on *Theme of the month*.

The image is a collage of screenshots from a webinar. The top left screenshot shows the 'SCIENTIX' logo and the text 'Тема на месеца' (Theme of the month). Below it are logos for 'European Schoolnet', the European Union flag, and another logo. The top right screenshot shows a social media post for 'Support Scientix' with statistics: 167 of 100 supporters, 490,923 views, and 4 days left. The middle left screenshot shows a 'Table of Contents' sidebar with 'Recording Start' and 'App/Desktop Share' buttons. The middle right screenshot shows a video conference grid with participants like 'Kriszina Charkova' and 'Dippena Burnone'. The bottom left screenshot shows another view of the 'Support Scientix' social media post. The bottom right screenshot shows a 'Table of Contents' sidebar with 'Total duration 00:47:08' and 'Activity' buttons.

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Мая Стойчева участва в Национален семинар



По покана на организационния комитет на националния семинар по образование от Института по математика и информатика на БАН Мая Стойчева, старши учител в СОУ "Петко Рачов Славейков", участва в сесия „Изследователският подход в математическото образование“. Семинарът се проведе в град София. Г-жа Стойчева представи изработени от ученици електронни картички с послания, посветени на различни социални събития, вълнуващи младия човек. Проектно-изследователският подход е водещ в часовете по ИТ за гимназиален курс, но този подход е успешен само, ако темата е значима за ученика. В работата над своите проекти учениците използват знания, умения и опит, придобити от други учебни предмети.

В семинара участваха преподаватели по математика, информатика и ИТ от различни училища в България. Дискутираха се теми, свързани с изследователски подходи в обучението: математика и Скрабъл, иновации в класната стая, етюди с формула на ПИК, споделяне на ресурси и резултати в часовете по ИТ и други интересни теми. Бяха представени проектите: Mascil, Scientix. Международното участие бе споделяно от госпожа SonaCeretkova от университета в Нитра Константин Философ, Словакия, която представи индийски метод за умножение.

! 09 Декември 2015 !