

Action Research 3

Subject: Mathematics in fourth grade at Strib Skole

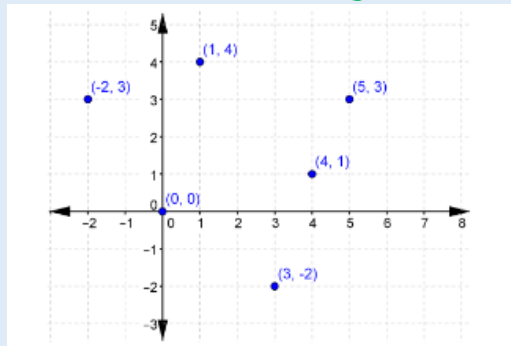
Theme: Make your own math book in BookCreator

Task: Explain about specific topic in mathematics

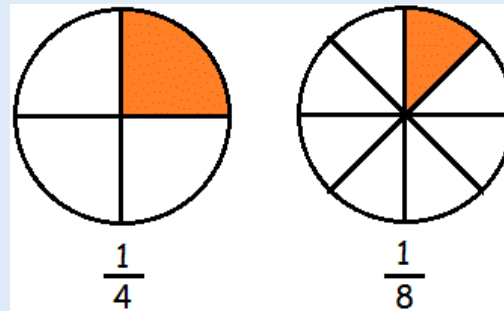
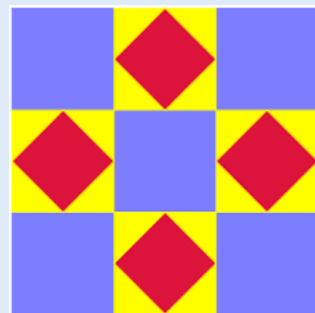
Coordinate systems

Fractions

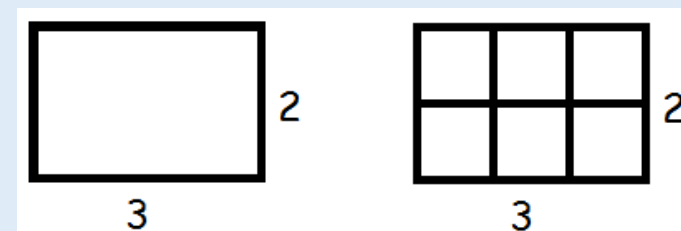
Geometrical figures



Locations and relocations



Perimeter and area



Course of study

Framework for assignment

- ⇒ You must make your own maths book
- ⇒ You have 2 weeks to do your work
- ⇒ You must work together in your teams
- ⇒ You draw 1 topic that you have to work on
- ⇒ You must create your mathematics book in BookCreator
- ⇒ You must present your maths books to each other

Content and form

Requirements for each subject

- ⇒ Explanation of professional concepts and calculation methods with pictures and drawings
- ⇒ Help videos with instructions
- ⇒ Tasks in 3 different levels of difficulty
- ⇒ Fact list with solutions for the tasks
- ⇒ Movement activities such as games and play

Link to course of study: kortlink.dk/2gpdk

Link to class math books: kortlink.dk/2gpdr

Link to reflections in relation to action research 3: kortlink.dk/2gpdv

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