

# CONTENT AND LANGUAGE INTEGRATED LEARNING 1 WEEK COURSE FOR TEACHERS WHO TEACH SCIENCE OR MATHS OR TECHNICAL SUBJECTS "BILINGUALLY" IN ENGLISH AT SECONDARY LEVEL

PORTSMOUTH: Monday 24 JUNE - Friday 28 JUNE 2019

RNDr. Blanka Suriaková

## Přístav Portsmouth, The Hard





## A tak jsem bydlela

#### Pohled z okna

#### **Francis Road**





### Portsmouth, Historické Muzeum

Loď admirála Nelsona

A to je On





## Cíle mých cest

#### **The Petersfield School**



#### **Bourne Community College**

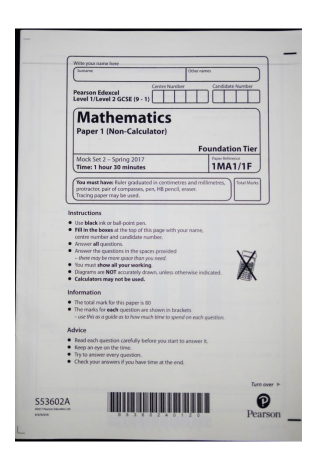


### Z matematické nástěnky vedoucího učitele matematiky (Bourne Community College)

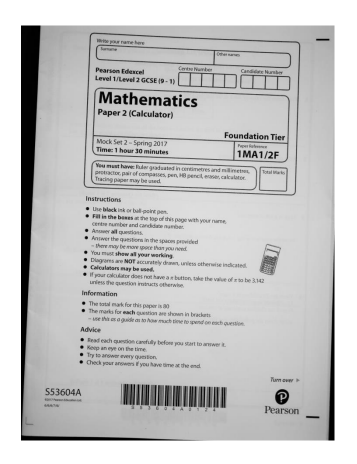
- 1. Výsledky žáků v matematice znamenají více než národní údaje.
  - 2. Žákovský pokrok v matematice je silou školy.
    - 3. Učitelé v matematice běžně vyzývají ty nejschopnější studenty, aby se pokusili o obtížnější práci nebo je povzbuzují k hlubšímu přemýšlení.

## A na závěr malá matematická "trofej" – závěrečný státní test – základní úroveň

#### Bez kalkulačky

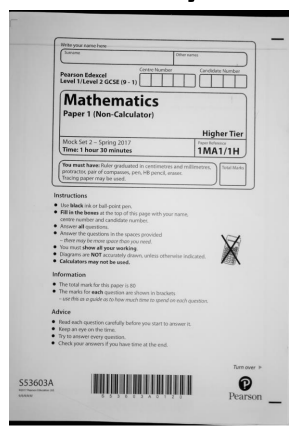


#### S kalkulačkou



## A na závěr malá matematická, trofej" – závěrečný státní test – vyšší úroveň

#### Bez kalkulačky



#### S kalkulačkou

	Write your name here		
1	Surname	names	
	Pearson Edexcel Level 1/Level 2 GCSE (9–1)	Candidate Number	
	Mathematics Paper 3 (Calculator)		
	Higher Tier Wednesday 8 November 2017 – Morning Paper Reference		
ı	Time: 1 hour 30 minutes	Paper Reference 1MA1/3H	
	Fill in the boxes at the top of this page with your na centre number and candidate number. Answer all questions. Answer the questions in the spaces provided	ine,	
	- there may be more space than you need. You must show all your working. Diagrams are NOT accurately drawn, unless otherwing Calculators may be used. If your calculator does not have a π button, take the 3.142 unless the question instructs otherwise.		
	You must show all your working. Diagrams are NOT accurately drawn, unless otherwice Calculators may be used.		
nfo	You must show all your working. Diagrams are NOT accurately drawn, unless otherwice Calculators may be used. If your calculator does not have a $\pi$ button, take the 3.142 unless the question instructs otherwise.	value of $\pi$ to be	
nfo	You must show all your working. Diagrams are NOT accurately drawn, unless otherw Calculators may be used. If your calculator does not have a # button, take the 3.142 unless the question instructs otherwise. premation  The total mark for this paper is 80.  The marks for each question are shown in brackets.	value of $\pi$ to be	