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| 1. Record Nr.           | UNIPARTHENOPE000006003   |
| Autore                  | Omaggio, Vincenzo  |
| Titolo                  | Justus metus : etica e diritto in Thomas Hobbes / Vincenzo Omaggio   |
| Pubbl/distr/stampa      | Napoli : Editoriale scientifica, [2000]  |
| ISBN                    | 88-87293-78-3  |
| Descrizione fisica      | 225 p. ; 21 cm   |
| Collana                 | Pensiero giuridico   |
| Collocazione            | C-0007   |
| Lingua di pubblicazione | Italiano   |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |
| 2. Record Nr.           | UNINA9910460112903321  |
| Autore                  | Ollerton Mike  |
| Titolo                  | 100+ ideas for teaching mathematics / / Mike Ollerton  |
| Pubbl/distr/stampa      | London, [England] ; ; New York, New York : , : Continuum, , 2011<br>©2007  |
| ISBN                    | 1-4411-0302-3<br>1-4411-3748-3   |
| Edizione                | [Second edition.]  |
| Descrizione fisica      | 1 online resource (161 p.)   |
| Collana                 | Continuum One Hundreds Series  |
| Disciplina              | 510.71   |
| Soggetti                | Mathematics - Study and teaching<br>Electronic books.  |
| Lingua di pubblicazione | Inglese  |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |
| Note generali           | Description based upon print version of record.  |
| Nota di contenuto       | Cover; Half-title; Title; Copyright; CONTENTS; ACKNOWLEDGEMENTS;<br>INTRODUCTION; SECTION 1 A number of number puzzles; 1 100<br>SQUARE 1 Observing patterns on a 100 grid, summing sequences; 2 |

100 SQUARE 2 Coding moves on a 100 grid, arithmetic; 3 CARD TRICKERY 1 The arithmetic behind a card trick; 4 CARD TRICKERY 2 Another card trick and more arithmetic; 5 FIVES AND THREES Dominoes and arithmetic; 6 CONSECUTIVE SUMS Consecutive numbers and consecutive sums; 7 DIVISORS 1 Deciding on divisors; 8 DIVISORS 2 Developing divisors; 9 DIVISORS 3 Exploring divisors; 10 DIVISORS 4 Lowest Common Multiples and divisors; 11 DOUBLING AND DOUBLING AND . . . Arithmetic by continually doubling (ABCD); 12 DOUBLING IN MODULAR ARITHMETIC Exploring modular arithmetic; 13 EXPLORING UNIT DIGITS Exploring unit digits, sequences; 14 FIVE DICE /FIVE CARDS TO A HUNDRED; 15 NETWORKS Coding and analysing a line pattern, generalizing, formula; 16 PALINDROMES Exploring numbers, generalizing, arithmetic; 17 PARTITIONS AND PRODUCTS Addition, multiplication, indices, formulae; 18 SCALE FACTORS Enlargements, ratio; 19 STORIES Here's the answer, what's the question? 20 TAKE THREE DICE Arithmetic, properties of numbers; 21 TAKE THREE NUMBERS A right good number puzzle; 22 TAKE A STRIP OF PAPER From number to algebra; 23 DOMINO DELIGHT Number patterns, algebra and fractions; 24 FRACTION WALLS AS NUMBER LINES Fraction walls, fraction number lines, decimals, percentages; 25 FRACTIONAL FROGS Addition and subtraction of fractions, infinity; 26 TWO MORE FRACTION PROBLEMS Patterns in fractions, generalizing; 27 A COUPLE OF PERCENTAGE PROBLEMS Making sense of percent, compound interest; 28 ROOTING OUT SQUARE ROOTS Multiplication of decimals; 29 CREATING A LOG<sub>10</sub> TABLE Creating base 10 log tables using fractional indices

SECTION 2 Puzzles to NAG (Number, Algebra and Graphs) your students with; 30 FIBONACCI 1 Sequence generators, golden ratio, graphing data; 31 FIBONACCI 2 Properties of the Fibonacci sequence, algebra; 32 SQUARE NUMBERS A collection of ideas using square numbers; 33 FIVE NUMBERS IN A RING 1 Differencing, generalizing; 34 FIVE NUMBERS IN A RING 2 Summing products, summing quotients, coordinate pictures; 35 JOINING DOTS Exploring structures, generalizing; 36 SPROUTS A strategy game using nodes, arcs and regions; 37 4-SQUARE MEETING POINT PROBLEM Number patterns, generalizing, writing formulae; 38 TURNING INSIDE-OUT 'People math', a bit of fun, generalizing; 39  $X + Y = 10$  Partitioning, algebra, graphing; 40 100 SQUARE 3 Algebrizing on a 100 square; 41 TAKE TWO NUMBERS Addition, number patterns, generalizing; 42 DIAGONAL DIVERSIONS 1 Practising Pythagoras and trigonometry in a problem-solving context; 43 CARD TRICKERY 3 Puzzling out a card trick, constructing a formula; 44 LONGEST PATH THROUGH A RECTANGLE Number pattern leading to a quadratic; 45 NUMBER ROUTE PROBLEMS Number problems and algebra; 46 3 'MULTIPLIED' BY 2 IS 8 Number patterns, generalizing, writing a formula

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### Sommario/riassunto

All Mike's ideas have been tried and tested at the chalkface. This second edition will be at least 20% bigger and will contain ideas which range from simple addition to using and applying trigonometry, from naming 2D shapes to exploring the intrigues of 3D solids.

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3. Record Nr.	UNINA9910288757303321
Autore	Bureau Romain
Titolo	Environnements portuaires // Anne-Lise Piétri-Lévy, John Barzman, Éric Barré
Pubbl/distr/stampa	Mont-Saint-Aignan, : Presses universitaires de Rouen et du Havre, 2018
ISBN	979-1-02-401097-7
Descrizione fisica	1 online resource (509 p.)
Altri autori (Persone)	<p> BartonHarry  BarzmanJohn  BordeChristian  BoudetDominique  BourcierAlban  CarpentierVincent  ChernyRobert  CorteElisabetta Della  DelobetteÉdouard  DuboisXavier  ÉliotEmmanuel  Fauchier-DelavigneClaude  FichouChristophe  FouillandBrigitte  JamesElisabeth  KenefickWilliam  Kocher-MarboeufEric  LecoquierreBruno  LeménorelAlain  LemercierFrançois-Xavier  LevasseurOlivier  Le BouëdecGérard  Le MarchandArnaud  MarchandGuy  Meyer-SableNathalie  MichonBernard  PalmerSarah  Pfister-LanganayChristian  Pietri-LevyAnne-Lise  PigenetMichel  RenaultFrançois  SaunierEric  SeidelKarsten  SelleBlandine </p>

ThorezPierre  
TurnbullPeter  
VanfraechemStephan  
Piétri-LévyAnne-Lise  
BarréÉric

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**Soggetti**

Geography  
port  
aménagement du territoire  
modèle portuaire  
marin  
docker

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**Lingua di pubblicazione**

Francese

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**Formato**

Materiale a stampa

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**Livello bibliografico**

Monografia

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**Sommario/riassunto**

Que savons-nous aujourd'hui des ports, de leur histoire et de leur fonctionnement ? Une des approches les plus fructueuses passe par l'étude des environnements portuaires. Des spécialistes français, britanniques, américains, belges, allemands et italiens nous apportent le résultat des recherches qu'ils développent depuis de longues années. Historiens, sociologues, géographes, professionnels nous livrent leurs réflexions sur ce milieu si important pour l'évolution de nos civilisations. Les exemples sont tirés de toutes les mers du globe, de San Francisco à Montevideo, d'Anvers à Gioia Tauro. Les ports français, bien représentés, s'égrènent de Dunkerque à Fos, avec une attention toute particulière pour la Basse-Seine (Le Havre, Rouen, Honfleur, Dives,...) et la Bretagne. Mais l'ouvrage va au-delà des études de cas puisque l'une de ses originalités est de regrouper plusieurs articles marqués par la dimension comparative. Dans une première partie, les auteurs examinent les représentations et la culture des ports. Dans la deuxième, des réalités plus matérielles, telles que les espaces, les aménagements et les règlements occupent le premier plan. La troisième partie enfin, la plus longue, est dédiée à la foule des métiers de la mer : marins, manutentionnaires, pêcheurs, pilotes et surtout dockers. Ces derniers sont étudiés par des chercheurs qui ont consacré des années d'études à ce milieu complexe et fascinant.

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