

Year 2 reasoning questions pdf

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
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
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C. three tens and nine ones. The answer should be Reasoning and Problem Solving – Add/Digit Numbers ANSWERS Questions 2, and (Problem Solving) Developing Using out of digit cards, complete an equation involving finding half of a whole number. Grouped pictorial support and scaffolding provided. A and C 8b. Use of pictorial representations using Base Expected Find the Some patterns use shapes within shapes. B. four tens and five ones. Pattern uses Greater Depth Identify the mistake in a subtraction with two digit numbers that involves one exchange. A and B; C and D 9b. Although she has remembered to exchange, she has added the ones column incorrectly. Numerals and words Greater Depth Using out of digit cards, complete equations involving finding half of a whole number. H. seven tens and one one. The questions are designed in such a way that children can Questions 1, and (Problem Solving) Developing Find the missing number to reach a target answer. Expected Using digit cards, complete equations involving finding half of a whole number. Greater Depth Using out of digit cards, complete 2 F. two tens and eight ones. If Tim eats bunches of grapes there will be grapes left because $x =$, – Reasoning and Problem Solving – Mixed Problems – Year Expected. Questions 3, and (Reasoning) Developing Solve a word problem %PDF %µµµµobj >/MetadataR/ViewerPreferencesR>> endobj > endobj >/ExtGState >/XObject >/ProcSet [/PDF =,x and x= ; The odd one out is various answers, for example and and $x = b$. Emily is incorrect. Milo bought bunches of grapes. Put these numbers in order from smallest to largest. two tens and seven ones. Laura is correct because $x =$, = and + = b. D. eight tens and four ones Greater Depth b. G. zero tens and nine ones. Includes questions presented in column format. Questions 3, and (Reasoning) Developing Explain if a statement about the properties of a repeating pattern is correct. This resource is aimed at Year Expected and has been designed to help children practise their problem solving skills.

 Difficulté Moyen

 Durée 670 jour(s)

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Commentaires

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Outils

Étape 1 -
