

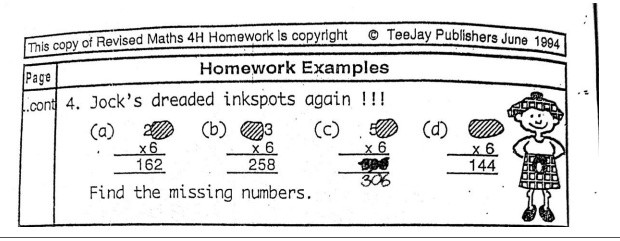
Mild Task - Answers for question 3 will be posted at 3pm. You can self check questions 1 and 2. Remember to write a word after your answer for question 3 and watch out for 3 (g).

Extension

Draw images of boxes and bags like the examples in question 2. Write word problems about them like the ones above and ask someone at home to solve them. Have fun!

This copy of Revised Maths 4H Homework Is copyright C TeeJay Publishers June 1994 **Homework Examples** Page . = 1.(no calculators) Write down the answer to :-24. (a) 6 x 3 (b) 6 x 7 (c) 6 x 5 (d) 6 x 9 (e)  $8 \times 6 (= 6 \times 8)$  $(f) 4 \times 6$ (g) 6 x 6. 2. In a shop, soup tins G are packed in 6's. (a) How many tins are 6 deep on the shelf shown ? (b) How many tins are there on a similar shelf but :-(i) 4 rows long (ii) 6 rows long (iii) 8 rows long? Jock and his ink blots again !! 3. Fill in the missing numbers :-(a) 6 x = 42 (b) 6 x 🖉 = 24 (c)  $6 \times \emptyset = 54$ . 4. Learn your 6 times table until you know it well. (Practice on a parent, friend or relative) 1. Copy these down and do them :-25. 39 54 (d)23 18 (c) (b)(a) x 6 x 6 x 6 x 6 66 C 82 70 (h) 45 (g) (f) (e) x 6 x 6 x 6 x 6 (c) 57 x 6. (b) 6 x·72 2. (a) 6 x 24 3. Eggs come in boxes of 6. (a) How many eggs are there in 17 boxes ? (b) How many eggs are there in 53 boxes ? cont...

Hot Task - Answers will be posted at 3pm. Remember to write out the calculation and write the unit of measure or appropriate sign with your answer. Have fun!



Challenge - Answers will be posted at 3pm. You could try the guess, check and improve strategy for the tricky missing numbers questions. Use the stations from the 6 times table to work out what numbers it could be and then check your answers. You could also use the inverse method and divide Jock's answers by 6 to work out the missing numbers from the question. Have fun!