Write the numbers 1 to 20 down the side of a sheet of paper. Write alongside these numbers the **answers only** to the following questions. Work as quickly as you can. Time allowed - 10 minutes.

1 18 + 0 + 17 = Subtract 28p from 50p. 22p

Multiply 9 by 4.

Write 12 using Roman numerals. XII

400 + 50 + 9 =What is the sum of 7 and 299? 306

Which of these numbers is a multiple of both 2 and 3? 14 15 18 20 23

By how many centimetres is the total of 36cm and 34cm less than 1m? 30cm

Write in digits the time this clock will show in  $1\frac{1}{2}$  hours. Use a.m. or p.m. 1.15 p.m.

10 One-fifth of Noah's pocket money is 15p. How much pocket money does he receive altogether?

11 How many 10ps have the same value as £4.80? 48

12 If 53 sweets are shared equally among six children, how many sweets will be left over?

13 How much change from £1 do you get after buying two toy cars costing 33p and 28p? 39p

14



How much less than 1l are the total contents of these two cans?

Find the difference in value between  $\frac{1}{10}$  of £1 and  $\frac{1}{5}$  of 45p.

Ali put eight stickers on each of six pages and had seven stickers left. How many stickers had he altogether? 55

Out of a present of £1.20, Hina's share is  $\frac{3}{4}$  and Poppy has the remainder. How much money does Poppy receive? · 30p

Sita changed these coins for 10ps. How many did she get? 4 10ps

2p(2p(2p(2p( 2p(2p 5p(5p(5p(5p

By how many grams is the total of 200g, 250g and 400g more than  $\frac{1}{2}$ kg? 350g

20 There are two layers of chocolates in this box. How many chocolates are there altogether?

You will work through Progress Test 1 at four different times – once at the end of Section 1, then again after you have completed each of Section 2 Test 4, Test 8 and Test 11.

When you first complete the test:

a colour the first column to show the number of answers correct out of 20

b enter the date.

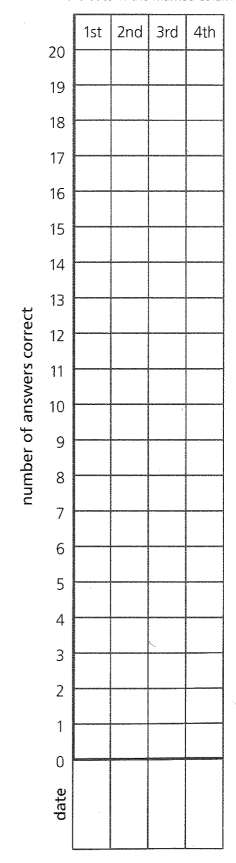
35

36

75p

24

Each time you take the test, enter the result and the date in the marked columns.



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