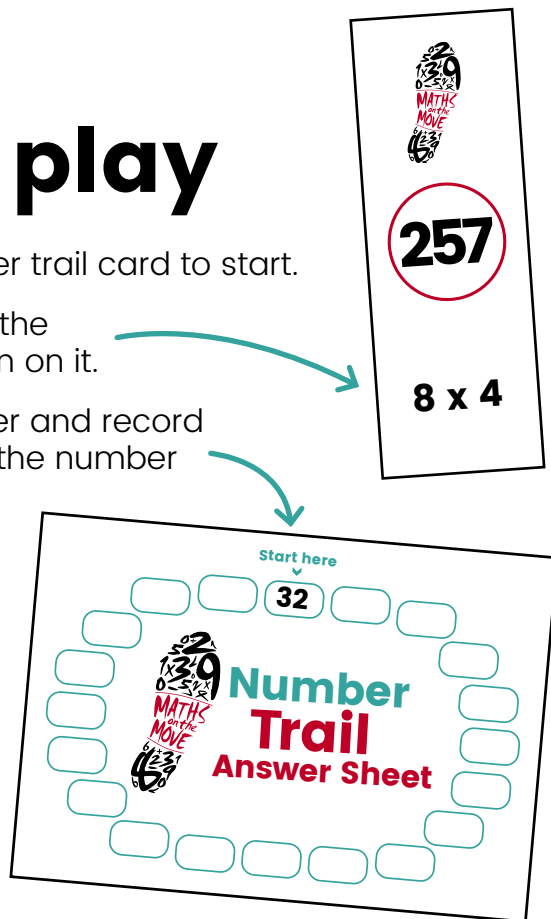


Number Trail Instructions

How to play

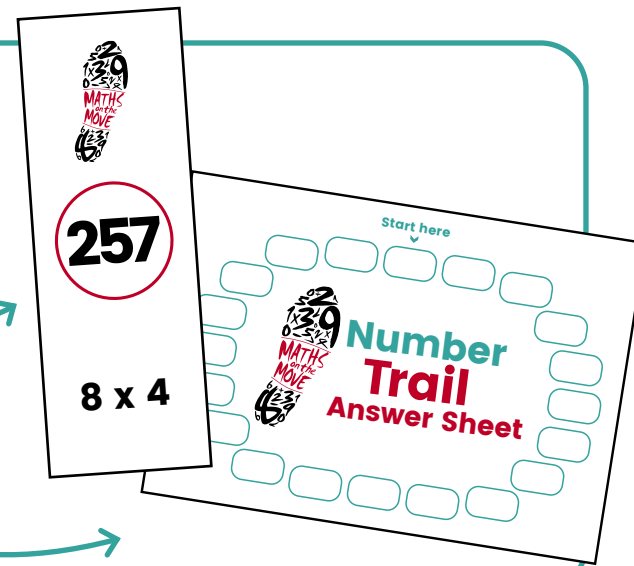
- Choose any number trail card to start.
- The bottom half of the card has a question on it.
- Work out the answer and record it in the first box of the number trail answer sheet.

The example question here is 8×4 , and the answer (32) is recorded on the answer sheet.

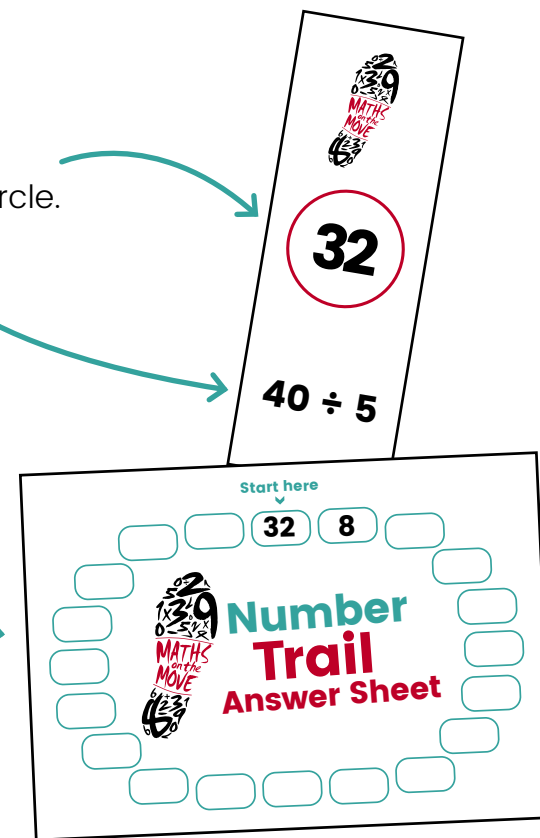


Preparation

- Cut out the number trail cards along the red dotted line. You should have 20 trail cards.
- Hide these randomly around the house.
- Give each child a number trail answer sheet.



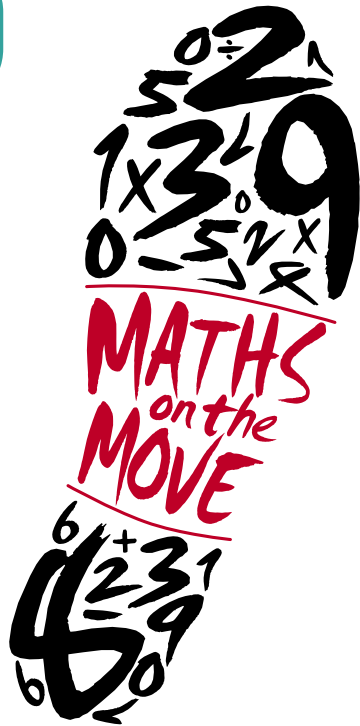
- Find the number trail card with the answer 32 in the circle.
- This card has a new question which will lead to another answer.
- The game is finished when all 20 boxes are complete on the trail answer sheet.



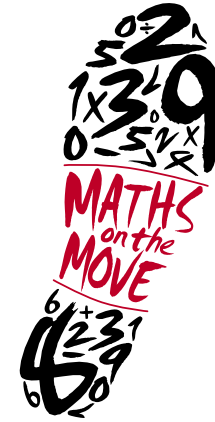
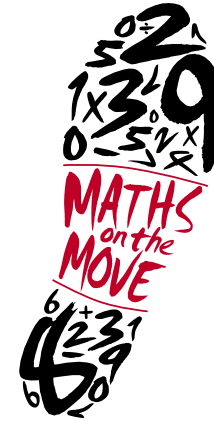
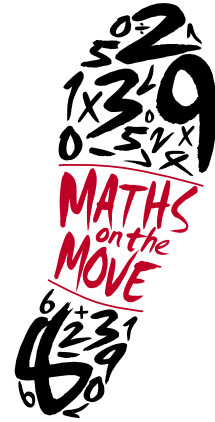
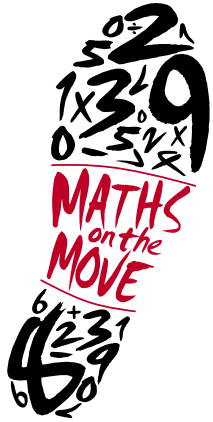
Start here



A large circular trail of 20 empty rounded rectangular boxes, arranged in a ring around the central text. The trail starts at the top and proceeds clockwise.



Number Trail Answer Sheet



725,000

**I have
£78.50.
How much
money do
I need to
make £100?**

£21.50

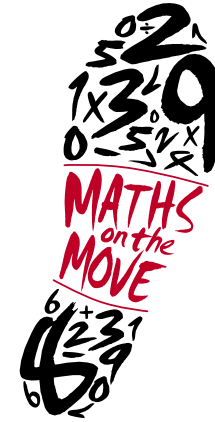
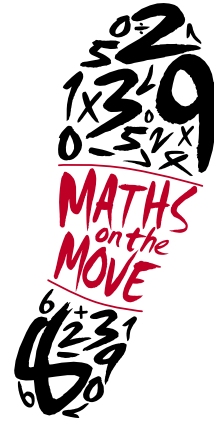
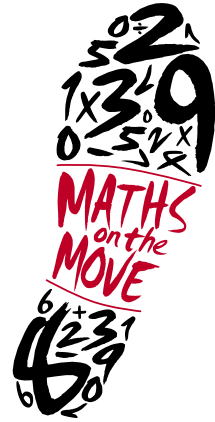
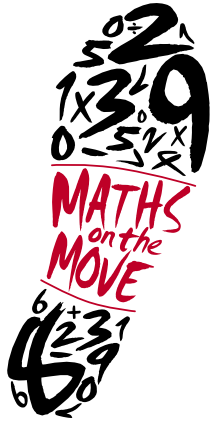
**Write four
hundred
and thirty
thousand
and twenty
as a number**

430,020

**120 + 120
+ 120**

360

**Write 1300
as a Roman
Numeral**



MCCC

1.1

41,401

200

$0.8 + 0.3$

**Which is
the largest
number?**

$41,041$

$14,921$

$40,999$

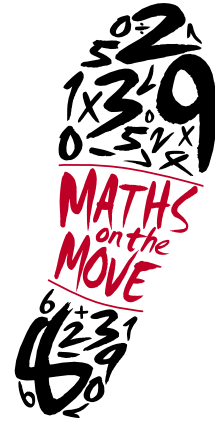
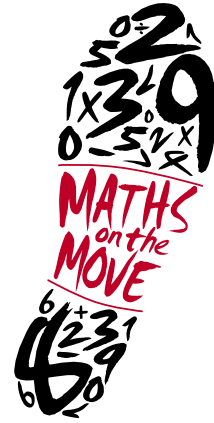
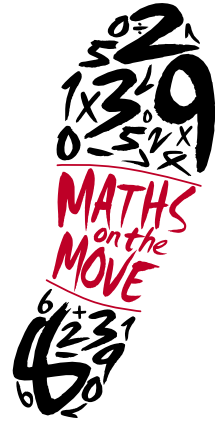
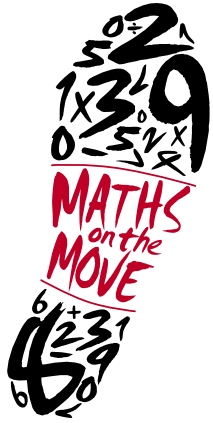
$41,401$

$70 + 60 +$

$40 + 30$

$48,821 +$

$1,000$



49,821

150

550

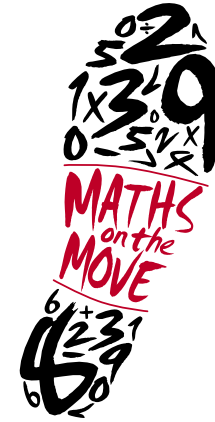
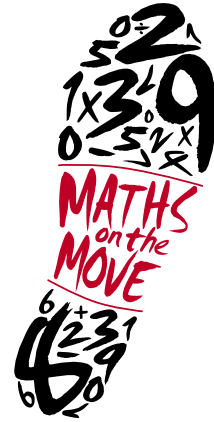
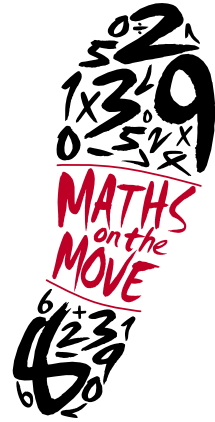
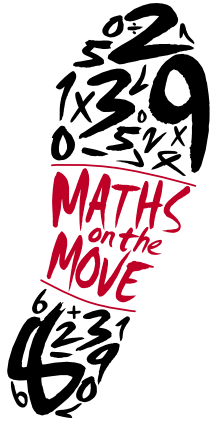
2,084

Double 75

**I have 450g
of flour. How
many grams
do I need to
have 1kg?**

3 x 9

**Which is
the largest
number?
17,071
17,771
17,107**



17,771

£6.50

3

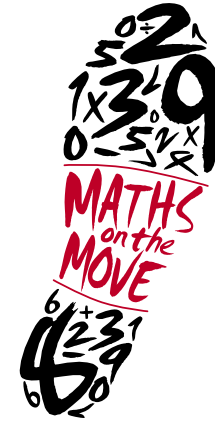
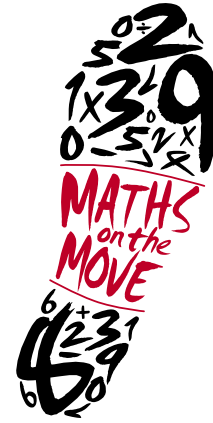
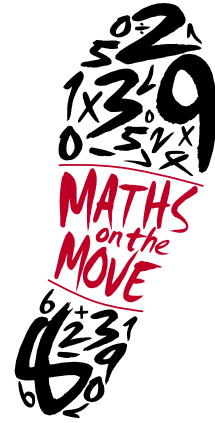
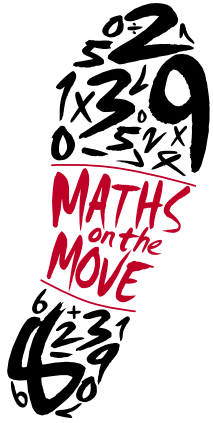
96

**I have £13.50.
How much
money do
I need to
make £20?**

- 8 + 11

8 x 12

**Write 425
as a Roman
Numeral**



CDXXV

8

250

195

- 2 + 10

50 x 5

**It is 8:45am.
How many
minutes until
midday?**

**Write seven
hundred and
twenty five
thousand as
a number**