M1.(a) 30016
condone 30,016 or $30^{\prime} 016$
(b) zero point four three
or
nought point four three
or
point four three
or
forty three hundredths
(c) (nine) hundred(s) or 900 or 100 (s)

M2.(a) 5000 or five thousand
or (5) thousand or five thousands
or (5) thousands
(b) 5300
(c) 8543
(d) 3485

M3.(a) 4019
(b) 700
or (7) hundred(s)
Do not accept hundredths

M4.(a) 26367
Accept in words.
(b) 26400

Correct or ft (a) rounded to nearest 100
(c) 7421 (+) 7489 (+) 10659

Allow one error for a misread or a miscopy.

SC1 for complete total 55174

M5.(a) Four thousand seven hundred and sixty three
(b) 3467
(c) 7634

B1 for 7643 or any even number using all 4 cards
(d) 5000

Accept five thousand

M6.(a) 20(p)
Accept $£ 0.20$ (p)
(b) $10 \times(25-$ their 20$)$
or $10 \times 25-10 \times$ their 20 oe
ft their 20 from (a) if < 25

50(p)
Accept $£ 0.50$ (p)

M7.(a) One thousand(,) six hundred (and) seven
All in words
(b) 50 or ten(s)

> Accept in words or figures
(c) 18000

Accept in words

M8.
(a) Two numbers, at least one of which is 0
(b) Two numbers, at least one of which is 0 or 1

M9.
(a) 16300
(b) 500

Hundred(s)
(c) 3120

M10.(a) Six thousand two hundred (and) seventeen
Condone spelling mistakes if intention clear
(b) 6220
(c) 1267
(d) 2761

M11.(a) Northern (Italy)
(b) At least two of 9, 8 and 6

# 9, 8 and 6 and Southern (Italy) <br> SC1 for 6 and Southern with no other working 

(c) $(10+5+11+7+12) \div 5$
or $45 \div 5$
Condone missing brackets
$5 \times 9=45$ (embedded answer)

9
SC1 for 35.4
(d) Central (Italy) and valid reason

Strand (ii)
e.g. mean between 5 and 13
all temperatures are between 5 and 13 only one that has 9 in it

## above 5 and below 10

Q1ft

## M12. (a) 1200

(b) 120000
(c) 106

M13.(a) 4820
(b) 7000 or seven thousand

Accept thousand(s) and 1000 in figures Do not accept thousandth(s)
(c) 8300

Accept in words

M14.10

M15.(a) 23000
(b) $11,15,17,51,55,57,71,75,77$

B2 for at least six
B1 for at least three
Ignore repeats
Do not ignore incorrect values

M16. (a) Three thousand eight hundred (and) forty
(b) 5012
(c) 400

> oe
> Accept (four) hundred(s)
(d) 3000
(e) Any correct method of a subtraction with not more than one error

