_							
×	o	~	٠	۰	~	m	-
o	ю	•	æ	æ	u		-4

Round these numbers to the nearest 100:

930 rounds to

290 rounds to

720 rounds to

# Section 2

Start at 0.

Count back 4.

What number do you reach?

# Section 3

Kim's bottle of medicine holds 135ml. she takes two 10ml doses. How much medicine is left?



# Section 4

Write these numbers as Roman numerals:

26

11

30

# Section 5

Find a pair of numbers with a sum of 18 and a difference of two.

# Section 6

Kumar has three shelves of books. There are 49 books on each shelf. How many books does he have altogether?



# Section 7

Calculate:

## Section 8

Actual

Estimate the answer by rounding, then solve the calculation.

Estimation \_\_\_\_

#### Section 1

Round these numbers to the nearest 100:

930 rounds to 900

290 rounds to 300

700

720 rounds to

#### Section 2

Start at 0.

Count back 4.

What number do you reach?

-4

### Section 3

Section 7

Calculate:

Kim's bottle of medicine holds 135ml. she takes two 10ml doses. How much medicine is left?



115ml

#### Section 4

Write these numbers as Roman numerals:

26 XXVI

11 ΧI

#### Section 5

Find a pair of numbers with a sum of 18 and a difference of two.

8 and 10

## Section 6

Kumar has three shelves of books. There are 49 books on each shelf. How many books does he have altogether?





147

#### Section 8

30

Estimate the answer by rounding, then solve the calculation.

XXX

Estimation varied

102 Actual