

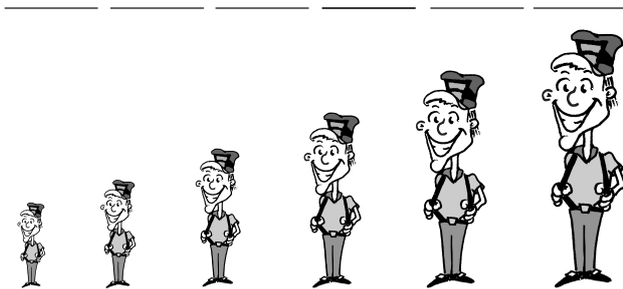
NUMBER 1

MARK

1

1. Arrange the following numbers in order from the smallest to the largest:

435 354 534 433 544 345



2. Find the following numbers.

(a) This number has six hundreds, seven tens and two units.

(b) This number has eight tens, three hundreds and one unit.

(c) This number has two thousands, seven hundreds, nine tens and no units.

(d) This number has seven units, no tens, five thousands and four hundreds.

(e) This three digit number has seven units. It has the same number of tens as hundreds.

The sum of the three digits is 11.

3. Write the following numbers in numeral form.

Example Five in numeral form is 5.

(a) Two hundred and seventy-nine.

(b) Three thousand, four hundred and one.

(c) Eight hundred and three thousand, two hundred and sixty-four.

4. Write the following numbers in words.

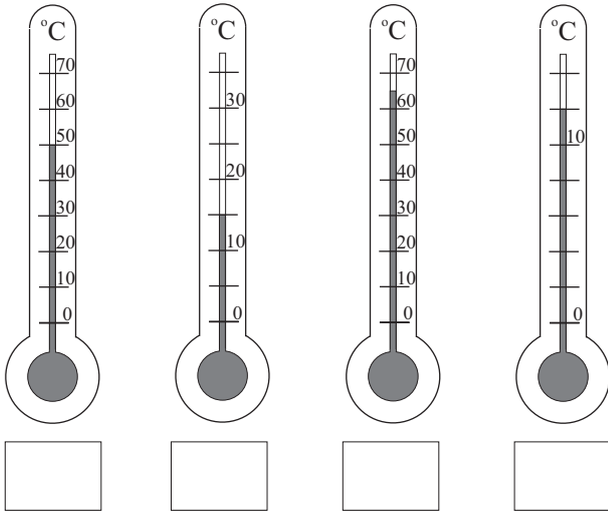
(a) 509

(b) 25 694

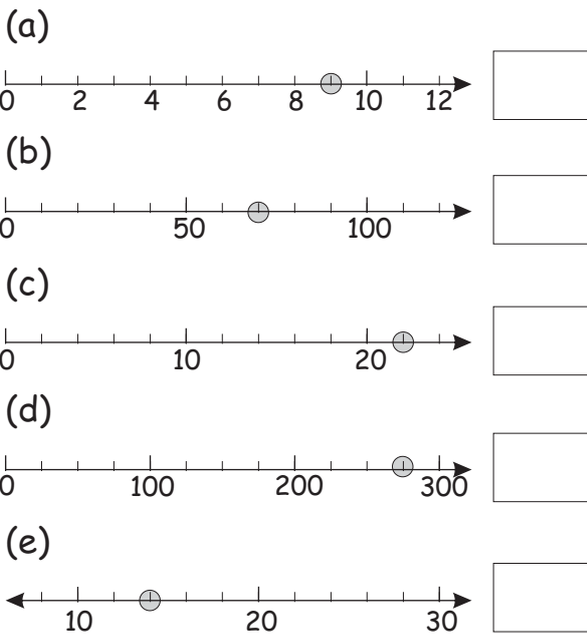
(c) 8 723 051

5. Read the temperatures shown on the thermometers below.

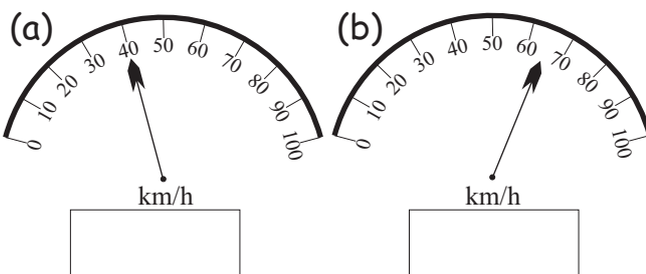
(a) (b) (c) (d)



6. Write the number shown by the dot on each number line below.



7. What speeds are shown on the speedometers below?



8. Find numbers hidden in the following sentences.

Example Danielle **won** every award.

- (a) The brave Steffi ventured into the dark gloomy cave.
- (b) Kent went yowie spotting.
- (c) Laurel eventually broke the school record for the long jump after several tries.
- (d) A keyboard is used for typing.
- (e) Garth reeled in a huge fish.



9. Find the numbers represented by these words.

- (a) dozen
- (b) century
- (c) pair
- (d) gross
- (e) score
- (f) trio

10. Rearrange the letters from the following phrases to spell numbers. The numbers are all between 20 and 70.

- (a) shivery tent _____
- (b) stony fever _____
- (c) new toy net _____
- (d) twisty ox _____
- (e) very fit hit _____