

Name: _____

Class: _____ Date: _____

1

- a) Complete the two **different 6-digit** numbers.

Each number has **7** ones, **3** thousands, **9** hundred thousands and **1** ten.

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- b) Write the **missing** digits to make this number statement **correct**.

1	2		6	9	9	<	1	2	0		9		<	1	2	0	8		9
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2

- a) A hall has seats for **2806** people.

10 concerts are given by an orchestra.

Each time the hall is **full**.

Altogether, how many people go to the **10** concerts?

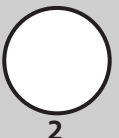
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- b) Ali thinks of a secret number. He **divides** it by **100**.

His answer is **91**.

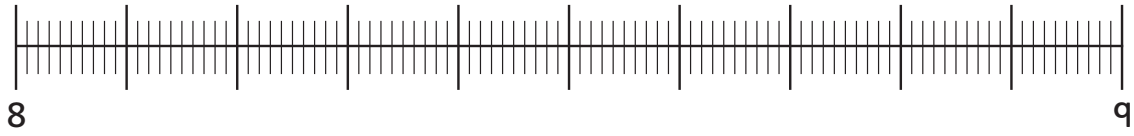
What is Ali's secret number?

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3

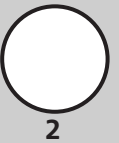
- a) Mark where the numbers **8.05** and **8.79** would be on this number line.



- b) Round the **decimal numbers** to the **nearest** whole number.

17.48 →

9.07 →



4

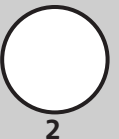
- Which of these are correct? Mark with a **tick (✓)** for correct answers and a **cross (✗)** for incorrect answers.

a) $5.17 + 0.93 = 6$

c) $15.77 + 0.33 = 16$

b) $7.32 + 0.68 = 8$

d) $13.49 + 1.51 = 15$



5

- Peter cycled **3.9 km**, had a rest and then cycled **4.5 km**.
He rested again, and then cycled another **2.6 km**.
What was the **total distance** he cycled?

Show
your
method

km

