## Teacher's Guide - Numbers Review

See student worksheet below.

This material is designed to test numbers using the teacher's voice. You may wish to make a recording of the numbers using more than one voice.

1. Suggested numbers to read out: (easier versions in brackets)
$-5 \quad(-5$ degrees C)
2-0
(2-1)
8.50
(\$8.50)
0.234
(2.234)

709
00441323891105
$22 / 5 \quad(11 / 2)$
2/3/1903 (2/3/1933)
2. Choose which of each of the two options to read out depending on which things students found difficult above.
3. Read one of the two choices from the student worksheet.

## Numbers Review: Student worksheet

1. Listen and choose what kind of number is being said.
a. A date
b. A (hotel) room number
c. A fraction (e.g. 3/4)
d. A decimal (e.g. 0.165)
e. A telephone number
f. A sports score
g. A price
h. A temperature
1 $\qquad$
5
2 $\qquad$ 3 $\qquad$ 4 $\qquad$
6 $\qquad$
7 $\qquad$
8 $\qquad$
2. Listen again and write each number down.
3. Listen and choose the correct number below
a) 0039766222
b) 0039776622
a) 15
b) 50
a) $13+15=28$
b) $30-15=15$
a) $2,000,000,000$
b) $2,000,000,000,000$
a) 1,005
b) 1.005
a) $£ 7.95$
b) $£ 795$
a) In the year 1903
b) In the year 1930
a) $1 / 1 / 02$
b) $3 / 7 / 02$

## 4. Listen again and check

## Pairwork

## Student A

1. Working together, say these numbers:
12,520,000 people
Thurs. 31/7/1970
07:35
$0.0035 \%$
$3 / 4$ of 1 percent

It's on the $7^{\text {th }}$ floor
2. Dictate these phrases to your partner, and write down the phrases they dictate to you.
a) 1250 people
b) $\qquad$
c) since 1990
d) $\qquad$
e) when I'm 62 or 63
f) $\qquad$
g) about 15,000 miles a year
h) $\qquad$
i) -5 degrees C
j)
k) about $1 \frac{1}{2}$ hours
3. What questions could be asked to obtain the numbers above? E.g. How many people work in your company/ live in your village? In pairs, write down one question for each number in a)-k) above.
4. Change pairs, ask the questions you just wrote to your new partner, and write down their answers.

## Pairwork

## Student B

1. Working together, say these numbers:

12,520,000 people 07:35
Thurs. 31/7/1970
$3 / 4$ of 1 percent
0.0035\%
(0044) 01323645342

It's on the $7^{\text {th }}$ floor
2. Dictate these phrases to your partner, and write down the phrases they dictate to you.
a) $\qquad$
b) 3 people
c) $\qquad$
d) by $2.53 \%$
e) $\qquad$
f) 120 kph
g) $\qquad$
h) 3-0 against Manchester United
i) $\qquad$
j) on the $6^{\text {th }}$ floor, in room 209
k) $\qquad$
3. What questions could be asked to obtain the numbers you have just dictated? E.g. How many people work in your company/ live in your village? In pairs, write one questions down for each number in a)-k) above.
4. Change pairs, ask the questions you just wrote to your new partner, and write down their answers.

