## Well Being 286

pA_Intro picture vocabulary intro
We're now going to show you several pictures and we want you to type the name of the object in the picture. For example, if we showed you a picture of any kind of CAR, you would just say the word "CAR" or "AUTO." Some of the problems may be easy but others may be hard. Just do the best you can. There is no credit for answering quickly - it is more important to answer the item correctly, but it is OK if you do not know the answer because some of the items are intended to be very difficult. You can go on to the next item at any time. Ready to begin?
pA4 picture vocabulary A4 Blender
Please type in the name of the main object in the picture below.
String

## pA7 picture vocabulary A7 tuba

Please type in the name of the main object in the picture below.
String
pA11 picture vocabulary A11 weathervane
Please type in the name of the main object in the picture below.
String

```
IF pictureCorrect = THEN
pA1 picture vocabulary A1 rooster
| Please type in the name of the main object in the picture below.
| String
|PA2 picture vocabulary A2 Tricycle
| Please type in the name of the main object in the picture below.
| String
pA3 picture vocabulary A3 Iron
| Please type in the name of the main object in the picture below.
| String
|
ENDIF
```

```
IF pictureCorrect = 1 THEN
|
| pA5 picture vocabulary A5 carpenter
| Please type in the name of the main object in the picture below.
|
pA6 picture vocabulary A6 film
| Please type in the name of the main object in the picture below.
| String
|
| pA8 picture vocabulary A8 turban
| Please type in the name of the main object in the picture below.
| String
|
ENDIF
```

IF pictureCorrect $=2$ THEN
|
| pA9 picture vocabulary A9 moped/motorcycle
| Please type in the name of the main object in the picture below.
$\mid$
| pA10 picture vocabulary A10 porthole
| Please type in the name of the main object in the picture below.
|
| pA12 picture vocabulary A12 castanets
| Please type in the name of the main object in the picture below.
| String
|
ENDIF

```
IF pictureCorrect = 3 THEN
|
|PA13 picture vocabulary A13 petroglyph
| Please type in the name of the main object in the picture below.
| String
|
| pA14 picture vocabulary A14 calipers
| Please type in the name of the main object in the picture below.
| String
|
pA15 picture vocabulary A15 transom
| Please type in the name of the main object in the picture below.
| String
|
ENDIF
```

vA_intro verbal analogies intro
In this section we are going to show you several words that make up an analogy. There will be a blank word at the end of the series that completes the analogy and we would like you to type what word goes in the blank. For example, if you see the words "Cat is to Dog as Kitten is to BLANK", then you would simply enter the reply of "puppy". Some of the problems may be easy but others may be hard. Just do the best you can. There is no credit for answering quickly - it is more important to answer the item correctly, but it is okay if you do not know the answer because some of the items are intended to be very difficult. You can go on to the next item at any time. Ready to begin?
vA4 verbal analogies A4
Please complete the analogy.
String
vA7 verbal analogies A7
Please complete the analogy.
String
vA11 verbal analogies A11
Please complete the analogy.
String

```
IF verbalCorrect = THEN
|
| vA1 verbal analogies A1
| Please complete the analogy.
| String
|
|A2 verbal analogies A2
| Please complete the analogy.
| String
|
```

| vA3 verbal analogies A3
| Please complete the analogy.
| String
|
ENDIF

IF verbalCorrect $=1$ THEN
|
| vA5 verbal analogies A5
| Please complete the analogy.
| String
|
|vA6 verbal analogies A6
| Please complete the analogy.
| String
|
| vA8 verbal analogies A8
| Please complete the analogy.
| String
|
ENDIF
IF verbalCorrect $=2$ THEN
|
| vA9 verbal analogies A9
| Please complete the analogy.
| String
|
| vA10 verbal analogies A10
| Please complete the analogy.
| String
|
| vA12 verbal analogies A12
| Please complete the analogy.
| String
|
ENDIF

```
IF verbalCorrect = 3 THEN
|
| vA13 verbal analogies A13
| Please complete the analogy.
| String
|
| vA14 verbal analogies A14
| Please complete the analogy.
| String
|
| vA15 verbal analogies A15
| Please complete the analogy.
| String
|
ENDIF
```

numbersIntro1 numbers Intro 1
In this section, we will show you several numbers with a blank. We would like you to tell us what number goes in the
blank. For example, if we show you these numbers: 123 You would simply reply with '4'.
numbersIntro2 numbers intro 2
Some of the problems may be easy but others may be hard. Please just try your best to answer all of the items even if you are not sure of the answer (i.e., there is no reason to stop). There is no credit for answering quickly - it is more important to answer the item correctly, but it is okay if you do not know the answer because some of the items are intended to be very difficult. You can go on to the next item at any time.

NUM_A4 number series A 4
Please complete the series of numbers.
Integer
NUM_A7 number series A 7
Please complete the series of numbers.
Integer
NUM_A11 number series A 11
Please complete the series of numbers. Integer

IF NumCorrect $=0$ THEN
|
| NUM_A1 number series A 1
| Please complete the series of numbers.
| Integer
| NUM_A2 number series A 2
| Please complete the series of numbers.
| Integer
| NUM_A3 number series A 3
| Please complete the series of numbers.
| Integer
|
ENDIF
IF NumCorrect $=$ Series A THEN
|
| NUM_A5 number series A 5
| Please complete the series of numbers.
| Integer
| NUM_A6 number series A 6
| Please complete the series of numbers.
| Integer
|
| NUM_A8 number series A 8
| Please complete the series of numbers.
| Integer
|
ENDIF
IF NumCorrect $=$ Series B THEN
|
| NUM_A9 number series A 9
| Please complete the series of numbers.
| Integer
|
| NUM_A10 number series A 10
| Please complete the series of numbers.
| Integer
|
| NUM_A12 number series A 12
| Please complete the series of numbers.
| Integer
|
ENDIF

```
IF NumCorrect = 3 THEN
|
| NUM_A13 number series A 13
| Please complete the series of numbers.
| Integer
|
| NUM_A14 number series A 14
| Please complete the series of numbers.
| Integer
|
| [Questions NUM_A15 to NUM_A15_blank2 are displayed as a table]
|
| NUM_A15 number series A 15
| Please complete the series of numbers.
| Integer
| NUM_A15_blank2 number series A 15 blank 2
| [number series A }15\mathrm{ blank 2]
| Integer
|
ENDIF
```


## CS_001 HOW PLEASANT INTERVIEW

Could you tell us how interesting or uninteresting you found the questions in this interview?
1 Very interesting
2 Interesting
3 Neither interesting nor uninteresting
4 Uninteresting
5 Very uninteresting

