

A

placement test - set A

C

0.1



C

B

C

placement test - set A

A

0.2



B

C

C

placement test - set A

A

1.1



C

B

B

placement test - set A

C

1.2



A

C

A

placement test - set A

C

1.3



B

C

C

placement test - set A

B

1.4



C

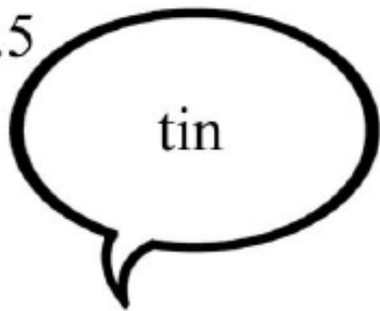
A

C

placement test - set A

B

1.5



A

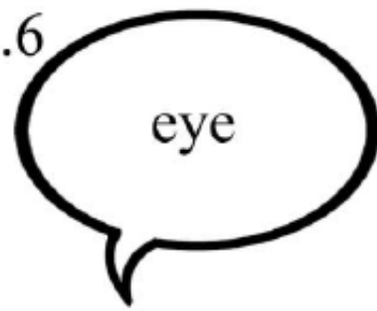
C

B

placement test - set A

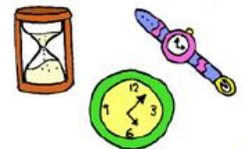
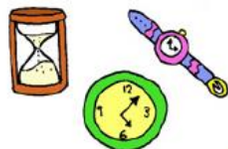
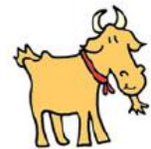
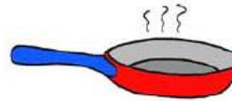
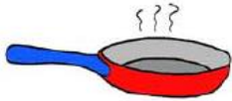
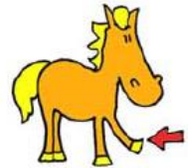
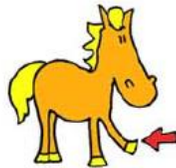
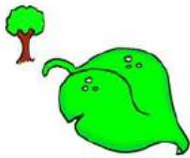
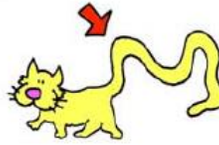
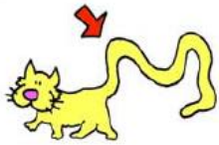
C

1.6



C

A



A

placement test - set A

C

1.7



B

C

C

placement test - set A

A

1.8



C

B

C

placement test - set A

A

2.1



C

B

B

placement test - set A

C

2.2



A

C

A

placement test - set A

C

2.3



B

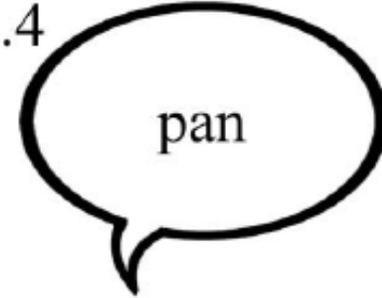
C

C

placement test - set A

A

2.4



C

B

B

placement test - set A

C

2.5



C

A

C

placement test - set A

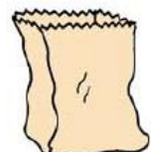
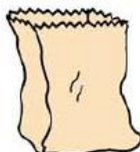
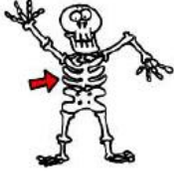
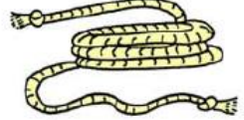
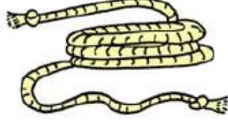
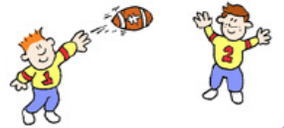
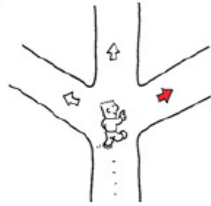
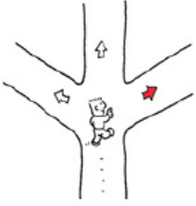
B

2.6



A

C

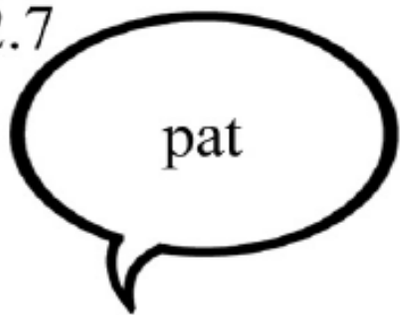


A

placement test - set A

C

2.7



B

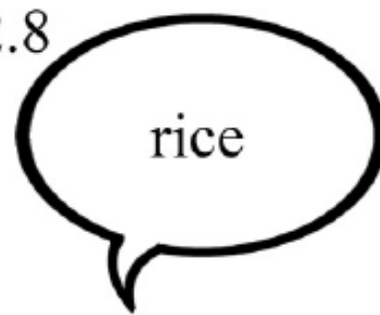
C

C

placement test - set A

B

2.8



C

A

C

placement test - set A

A

3.1



C

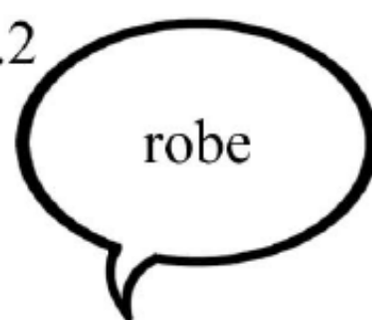
B

B

placement test - set A

C

3.2



A

C

A

placement test - set A

C

3.3



B

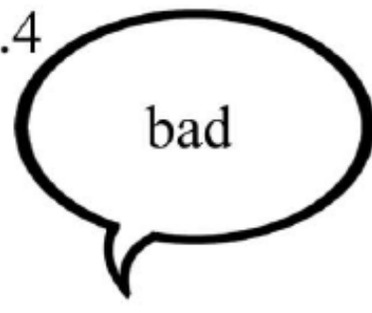
C

C

placement test - set A

A

3.4



C

B

C

placement test - set A

B

3.5



A

C

B

placement test - set A

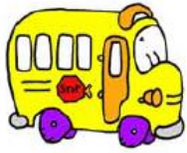
C

3.6

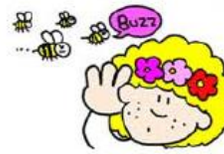


C

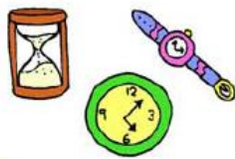
A



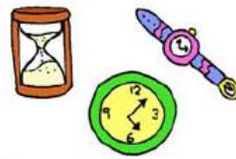
K K K  
K K



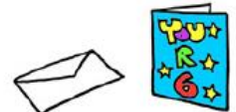
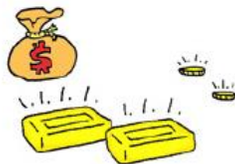
K K K  
K K



D



D



A

placement test - set A

C

3.7



case

B

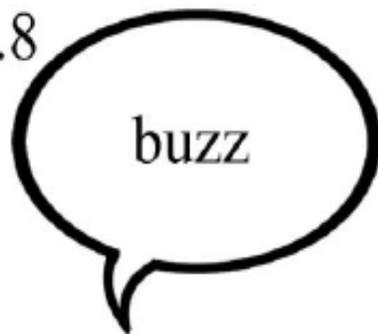
C

C

placement test - set A

B

3.8



buzz

C

A

C

placement test - set A

A

4.1



back

C

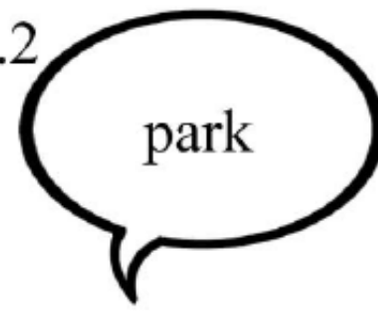
B

B

placement test - set A

C

4.2



park

A

C

A

placement test - set A

C

4.3



tea

B

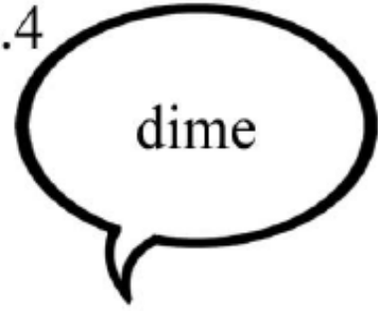
C

C

placement test - set A

A

4.4



dime

C

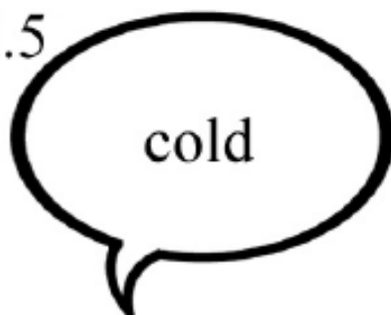
B

C

placement test - set A

B

4.5



cold

A

C

B

placement test - set A

C

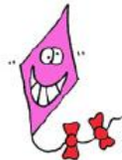
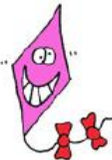
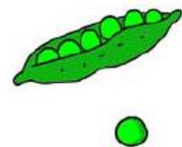
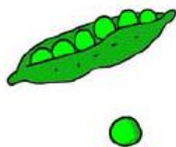
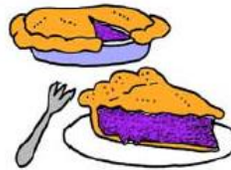
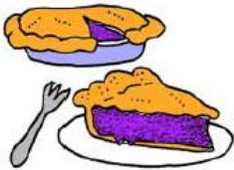
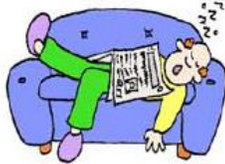
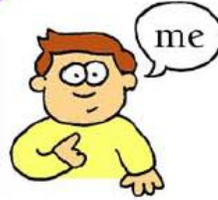
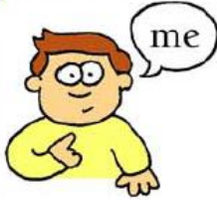
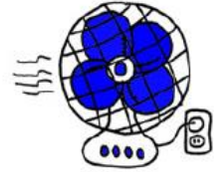
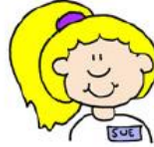
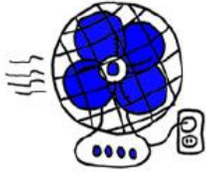
4.6



guard

C

A



C placement test - set A B

4.7

Sue

C A

A placement test - set A C

4.8

van

B C

C placement test - set A A

5.1

me

C B

B placement test - set A C

5.2

nap

A C

A placement test - set A C

5.3

tea

B C

C placement test - set A A

5.4

pie

C B

B placement test - set A C

5.5

tight

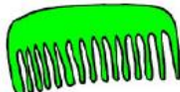
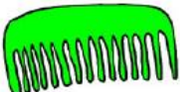
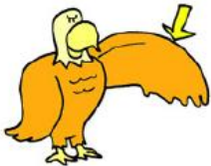
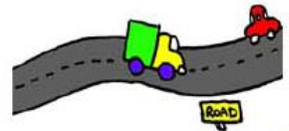
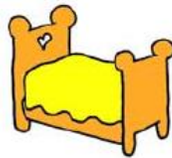
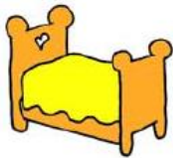
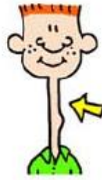
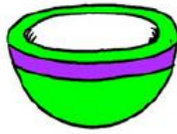
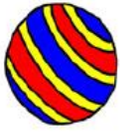
C A

C placement test - set A B

5.6

cage

A C



C

placement test - set A

B

5.7



C

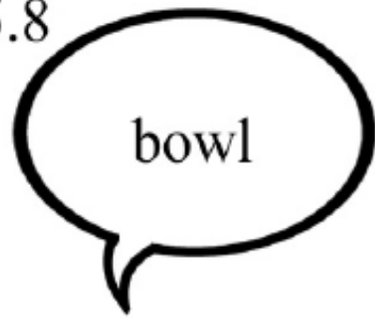
A

A

placement test - set A

C

5.8



B

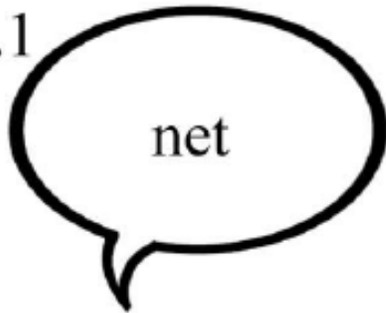
C

C

placement test - set A

A

6.1



C

B

B

placement test - set A

C

6.2



A

C

A

placement test - set A

C

6.3



B

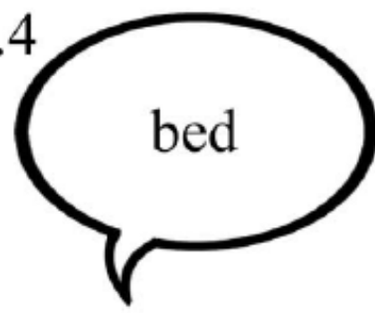
C

C

placement test - set A

A

6.4



C

B

B

placement test - set A

C

6.5



C

A

C

placement test - set A

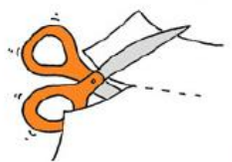
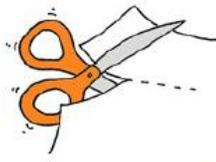
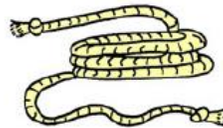
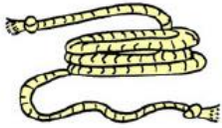
B

6.6



A

C



A

placement test - set A

C

6.7



B

C

C

placement test - set A

B

6.8



C

A