$\frac{Q}{\square S B D}$
"focus on economic development" is written as "vl no py su"
"greater growth more development" is written as
"wr ea vl om"
"more focus is important" is written as "su ta $n \mathrm{x}$ ea"
"economic growth is important" is written as "ta py om nx"

What is the code for 'economic'
A. No
B. Py
"focus on economic development" is written as "vl no py su"
"greater growth more development" is written as
"wr ea vl om"
"more focus is important" is written as "su ta $n x$ ea"
"economic growth is important" is written as "ta py om nx"
'su' is the code for which of the following
A. More

20
B. Development
C. Focus
"focus on economic development" is written as "vl no py su"
"greater growth more development" is written as
"wr ea vl om"
"more focus is important" is written as "su ta $n \mathrm{x}$ ea"
"economic growth is important" is written as "ta py om nx"

What is the code for "growth is importar
A. om ta py
B. om ta nx
C. $w r \tan \mathrm{x}$
"focus on economic development" is written as "vl no py su"
"greater growth more development" is written as
"wr ea vl om"
"more focus is important" is written as "su ta $n \mathrm{x}$ ea"
"economic growth is important" is written as "ta py om nx"

What is the code for 'important'?
A. Ta
B. Py
"focus on economic development" is written as "vl no py su"
"greater growth more development" is written as
"wr ea vl om"
"more focus is important" is written as "su ta $n \mathrm{x}$ ea"
"economic growth is important" is written as "ta py om nx"

What is the code for 'greater'?
$\begin{array}{ll}\text { A. } & \mathrm{Wr} \\ \text { B. } & \text { Ea }\end{array}$
'he is very fast' is coded as 'pa za kt pu' 'this is computer' is coded as 'fp pu qs' 'machine is fast' is coded as 'pu kt tq' 'I like computer' is coded as 'fp sp el' What is the code for 'computer'?
A. El
B. Pu
C. Fp
D. Kt
E. za
'he is very fast' is coded as 'pa za kt pu' 'this is computer' is coded as 'fp pu qs' 'machine is fast' is coded as 'pu kt tq' 'I like computer' is coded as 'fp sp el' What is the code for 'machine'?
A. Tq
B. Kt
C. Pa
D. Pu
E. Can not be determined.
'he is very fast' is coded as 'pa za kt pu' 'this is computer' is coded as 'fp pu qs' 'machine is fast' is coded as 'pu kt tq' 'I like computer' is coded as 'fp sp el' What is the code of 'he'?
A. Pa
B. Za
C. Either 1 or 2
D. Kt
E. pu
'he is very fast' is coded as 'pa za kt pu' 'this is computer' is coded as 'fp pu qs' 'machine is fast' is coded as 'pu kt tq' 'I like computer' is coded as 'fp sp el' What is the code of 'he'?
A. Pa
B. Za
C. Either 1 or 2
D. Kt
E. pu
'weather was bad' is written as 'rz ku st' 'it was raining' is written as ' et wp ku' 'raining very heavily' is written as 'uk vn wp 'weather was balmy' is written as 'ku rz ap' What is the code for 'very'?
A. Uk
B. Vn
C. Ku
D. Wp
E. Either 1 or 2
'weather was bad' is written as 'rz ku st' 'it was raining' is written as ' et wp ku' 'raining very heavily' is written as 'uk vn wp 'weather was balmy' is written as 'ku rz ap' If 'very high' is coded as 'uk zi' then what would be the code for 'heavily'?
A. Rz
B. Uk
C. Vn
D. Wp
E. st
'weather was bad' is written as 'rz ku st' 'it was raining' is written as ' et wp ku' 'raining very heavily' is written as 'uk vn wp 'weather was balmy' is written as 'ku rz ap' What is the code for 'it was balmy'?
A. ap et wp
B. ku wp et
C. ap ku et
D. ap vn uk
E. ap ku rz

Study the given information
carefully and the questions given below it: In a certain code language, the symbol for 0 (zero) is@ and that for 1 is \# There are no other symbols for numbers and all numbers greater than 1 are written using these two symbols only, the value of the symbol for 1 doubling itself every time it shifts one place to the left. Thus:'
0 is written @
1 is written \#
2 is written \#@
3 is written \#\#
4 is written \#@ை and so on

How will 39 be coded as in the same code language?
A. \#@@\#\#\#
B. \#@@@\#@
C. @\#@@@\#
D. \#\#\#@@
E. \#\#@\#\#@

## Which of the following will represent \#@\#\#@@?

A. 42
B. 44
C. 46
D. 54
E. 56 resultant?
A. \#@@\#\#
B. \#\#\#@\#
C. \#\#@@
D. \#\#@@\#
E. \#\#\#@\#

## If \#@@\#@@ is divided by \#@@\# what will

 be the resultant?A. \#@@
B. \#\#
C. \#@\#
D. \#@@\#
E. \#\#@\#

## Which of the following will represent 33.33\% of 45 in that code?

A. \#\#\#@ B. \#@\#@
C. \#@@\#
D. \#\#@@
E. \#\#\#

$$
\begin{aligned}
& \text { Ghank } \\
& \rightarrow \text { yont }
\end{aligned}
$$

