

## Coding Decoding Questions for IBPS Clerk Pre, LIC Asst., SBI Clerk Pre and RRB Asst. Pre Exams.

## **Coding Decoding Quiz 29**

Directions: In each of the following questions given below, a group of digits/letters is given followed by four combinations of symbols numbered A, B, C and D. you have to find out which of the following four combinations correctly represents the group of digits/letters based on the symbol codes and the conditions given below.

Letter	Q D	Ι	Ρ	S E	Н	R	CU	Μ	W	N A	J	В	0	
Code	7 @	5	4	1 #	6	\$	% 9	&	3	2 ?	0	8	!	
<b>Conditi</b> If there		ore t	han	two v	owel	s in t	he wo	rd th	nen t	he coc	le wi	ll be	written in rever	sed order.
<b>Condition 2:</b> If there is no vowel in the word then first three letters of the code will be written in reversed order.														
<b>Condition 3:</b> If any two letters of the word are same then last two letters of the code will be interchanged.														
Note: If more than one condition are to be applied, all will applied.														
1. What would be the code of the word 'PMIMN'?														
A. \$4\$68 B. 1%3%6 C. 4&52& D. \$5\$46 E. None of these														
2.	What	wo	uld	be th	e co	ode o	of the	e wo	ord '	(QJCN	/M'	?		
A. 71\$3	%			B. 073	5%			C. 7	8&%	54		0	0. %073&	E. None of these
3.	What	wo	uld	be th	e co	ode o	of the	e wo	ord '	'RIWE	D'?			
A. \$73%	65			B. !82‡	#@			C. \$	52?(	<u>@</u>		۵	o. \$#53@	E. None of these
4.	What	wo	uld	be th	e co	ode o	of the	e wo	ord '	<b>SUPA</b>	E'?			
A. 5@4	?1			B. #?49	91			C. 4	96?‡	ŧ		0	0. #5!91	E. None of these
5.	What	wo	uld	be th	e co	ode o	of the	e wo	ord '	'HNRE	SH'?			
A. \$2?2	8		l	B. 0\$0	5%			C. \$	2668	3		۵	0. \$2686	E. None of these

**Correct Answers:** 

1	2	3	4	5
С	D	E	В	С

## **Explanations:**

**1.** Here, we can see that the two letters 'M' of the word 'PMIMN' are same. Therefore, Condition 3 can be applied:

Lette	r Q	D	Ι	Ρ	S	Е	Н	R	С	U	Μ	W	Ν	А	J	В	0
Code	7	@	5	4	1	#	6	\$	%	9	&	3	2	?	0	8	!

Then, the code of the word 'PMIMN' is '4&5&2' after applying the conditions '4&52&'.

Hence, the correct answer is option C.

**2.** Here, we can see that there is no vowel in the word 'QJCWM'. Therefore, Condition 2 can be applied:

Letter	Q	D	Ι	Р	S	Е	Н	R	С	U	Μ	W	Ν	А	J	В	0
Code	7	@	5	4	1	#	6	\$	%	9	&	3	2	?	0	8	!

Then, the code of the word 'QJCWM' is '70%3&' after reversing first three letters '%073&'.

Hence, the correct answer is option D.

**3.** Here, we can see that there is no condition applicable in this case. So, we can write the code of 'RIWED' directly from the given table:

Letter	Q	D	Ι	Ρ	S	Е	Н	R	С	U	Μ	W	Ν	А	J	В	0
Code	7	@	5	4	1	#	6	\$	%	9	&	3	2	?	0	8	!

Then, the code of the word 'RIWED' is '\$53#@'. Which does not matches with any of our given options. Hence, the correct answer is option E.

**4.** Here, we can see that there are more than two vowels in the word 'SUPAE'. Therefore, Condition 1 can be applied:

Letter	Q	D	Ι	Р	S	Е	Н	R	С	U	Μ	W	Ν	А	J	В	0
Code	7	@	5	4	1	#	6	\$	%	9	&	3	2	?:	0	8	!

Then, the code of the word 'SUPAE' is '194?#' after reversing the code '#?491'. Hence, the correct answer is option B. **5.** Here, we can see that there is no vowel in the word 'HNRBH' and the two letters 'H' are same. Therefore, both Conditions 2 and 3 can be applied:

Letter	Q	D		Р	S	Е	Н	R	С	U	Μ	W	Ν	А	J	В	0
Code	7	@	5	4	1	#	6	\$	%	9	8	3	2	<u>۰</u> .	0	8	!

Then, the code of the word 'HNRBH' is '62\$86' after applying the conditions '\$2668'.

Hence, the correct answer is option C.

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